

The Art of Entertainment

## Service Manual



ORDER NO. CRT1540

DIGITAL "PURE CLASS A" INTEGRATED AMPLIFIER OPTICAL DIGITAL REFERENCE SYSTEM

RS-A1

UC,EW

DIGITAL "CLASS A" INTEGRATED AMPLIFIER OPTICAL DIGITAL REFERENCE SYSTEM

RS-A2

UC,EW

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## **SAFETY INFORMATION (UC MODEL)**

## **CAUTION**

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer.

Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely; you should not risk trying to do so and refer the repair to a qualified service technician.

## **WARNING**

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5). When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

## 1. DISASSEMBLY

## **●**Case

1.Unfasten four screws and then remove the case.

## Case

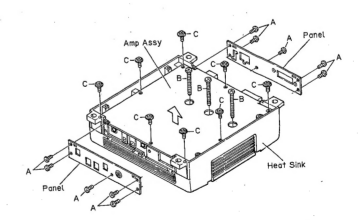
Fig.1

## Panel

1. Unfasten ten screws A and then remove the two Panels.

## Amp Assy

- 1.Unfasten three screws B.
- 2.Unfasten eight screws C.
- 3.Remove the amp assy.

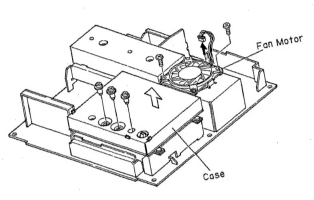


## AS-A1,A2

2.Unfasten two screws and then remove the fan motor. ●Fan Motor

1.Remove the three knobs.

2.Remove the case.



1.Unbend the claws at two locations until straight. **OVOL Unit** 

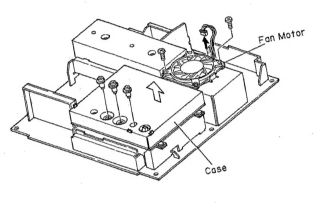
2.Remove the VOL unit.

When you exchange the transistor of Q541.

1.Unfasten six screws A.

3.Unbend the claws at two locations until straight. 2.Remove the two solders.

4.Remove the holder A. 5.Remove the transistor of Q541.



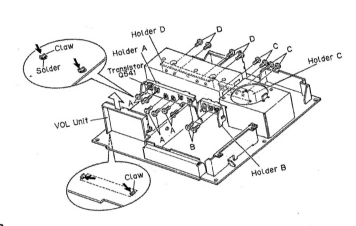


Fig.3

Fig.5

## ●DSP P.C.Board

2.Unfasten four screws and then remove the DSP 1.Remove the two connectors. P.C.Board.

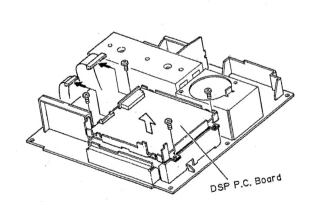


Fig.4

## 2. ADJUSTMENT

## 2.1 POWER SUPPLY VOLTAGE ADJUSTMENT

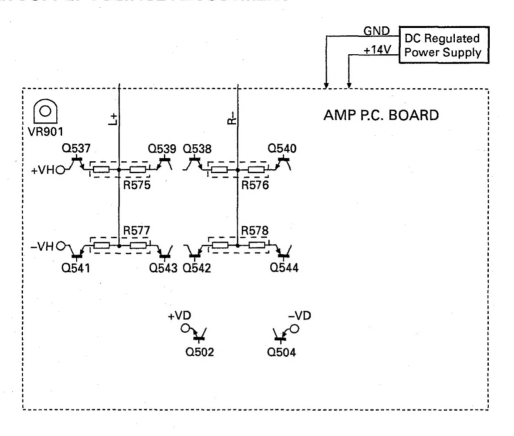


Fig.6

## Note:

1. PWM control switch should be "L" (at VOL step 15 and above).

## ●RS-A1X

	Adjusting Point	Adjustment Method	
DC/DC converter output voltage (VH)	VR901	DC V meter (+VH-GND): +14±0.2V	
	VR901	DC V meter (-VH-GND) : -14±0.2V	
Supply voltage of drive stage (VD)	VR901	DC V meter (+VD-GND): +15V more than	
	VR901	DC V meter (-VD-GND) : -15V less than	

## ●RS-A2X

	Adjusting Point	Adjustment Method
DC/DC converter output voltage (VH)	VR901	DC V meter (+VH-GND) : +24±0.2V
	VR901	DC V meter (-VH-GND) : -24±0.2V
Supply voltage of drive stage (VD)	VR901	DC V meter (+VD-GND): +25V more than
	VR901	DC V meter (-VD-GND) : -25V less than

## 3. BLOCK DIAGRAM

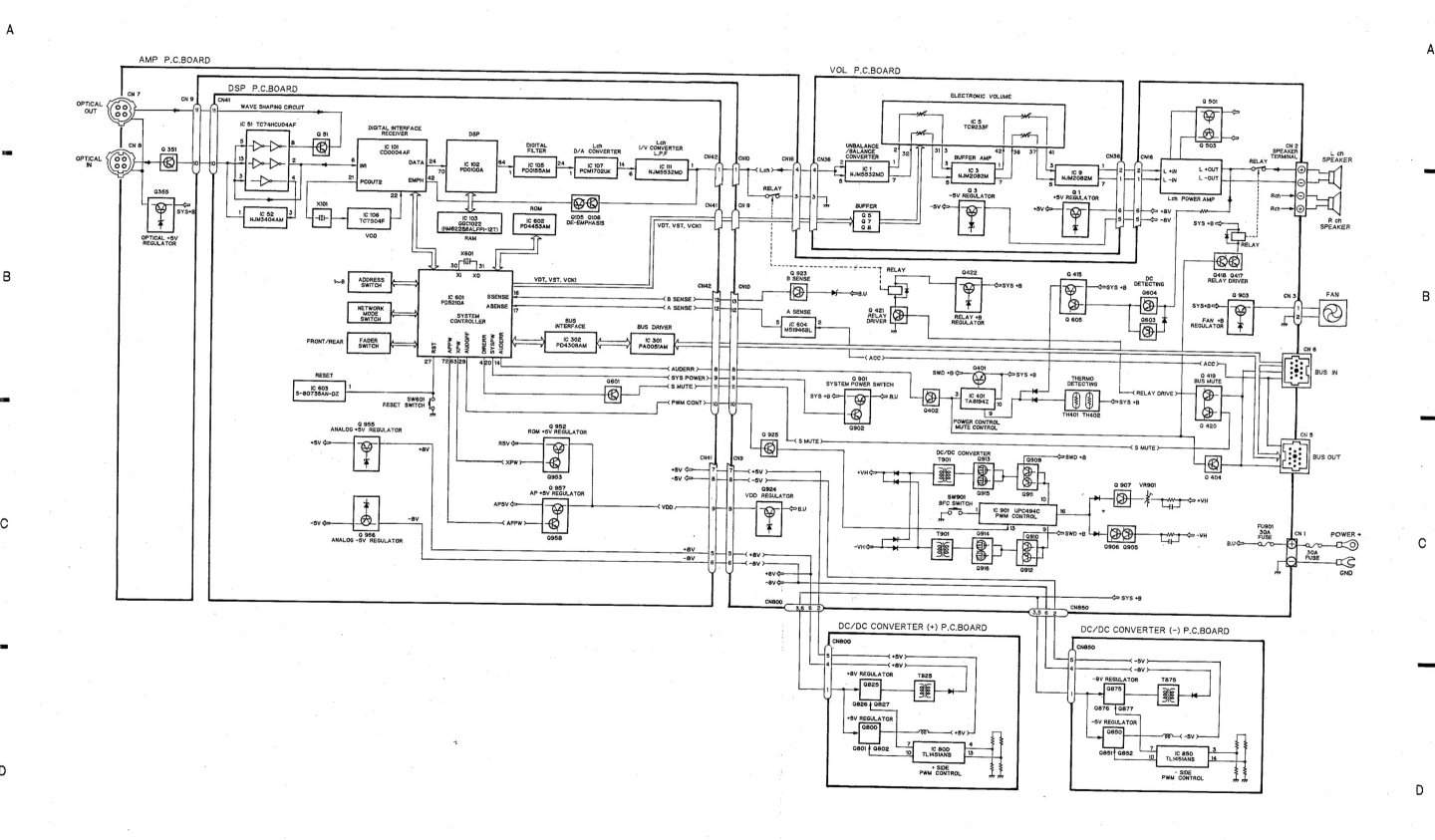


Fig.9

## 2.2 IDLE CURRENT ADJUSTMENT

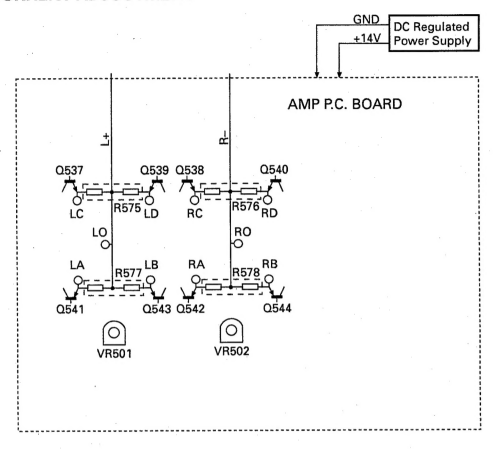


Fig.7

## Notes

- 1. Adjustment of the output voltage of DC/DC converter should have been done.
- 2. PWM control switch should be "L" (at VOL step 15 and above).
- 3. For adjustment, rough adjustment should be made by VR501 and VR502 as soon as the power is turned ON. Complete adjustment should be done in 2 to 3 minutes after the power is turned ON.
- 4. For check, measurement should be taken after the duration of 3 minutes since the power is turned ON.

## ●RS-A1X

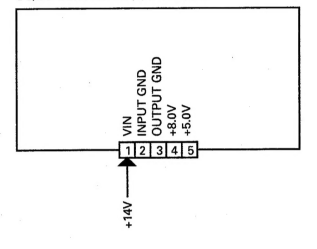
	Adjusting Point	Adjustment Method
IDLE CURRENT	VR501, VR502	DC V meter (LA-LC, LB-LD, RA-RC, RB-RD) : 308mV±22mV
IDLE CURRENT	VR501, VR502	DC V meter (LA-LO, LB-LO, LC-LO, LD-LO,
*		RA-RO, RB-RO, RC-RO, RD-RO): 22mV±11mV

## ●RS-A2X

	Adjusting Point	Adjustment Method
IDLE CURRENT	VR501, VR502	DC V meter (LA-LC, LB-LD, RA-RC, RB-RD) : 154mV±9mV

## 2.3 DC/DC CONVERTER EXAMINATION

DC/DC CONVERTER (+) P.C.BOARD



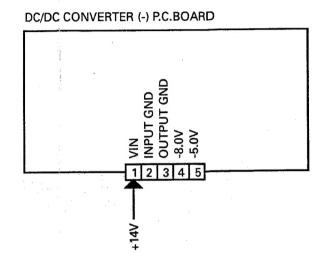


Fig.8

## Note:

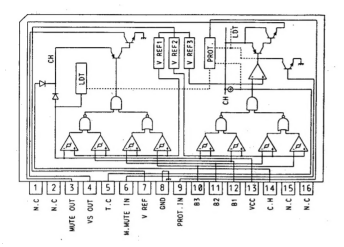
1. This is examination for separate DC/DC converter.

## ●RS-A1X, RS-A2X

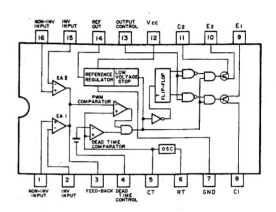
:	Adjustment Method	
DC/DC converter output voltage (+)	DC V meter (+8.0V-GND) : +8.0V	
	DC V meter (+5.0V-GND) : +5.0V	
DC/DC converter output voltage (-)	DC V meter (-8.0V-GND) : -8.0V	
· · · · · · · · · · · · · · · · · · ·	DC V meter (-5.0V-GND) : -5.0V	

●ICs

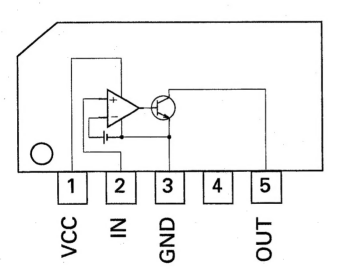
## TA8194Z



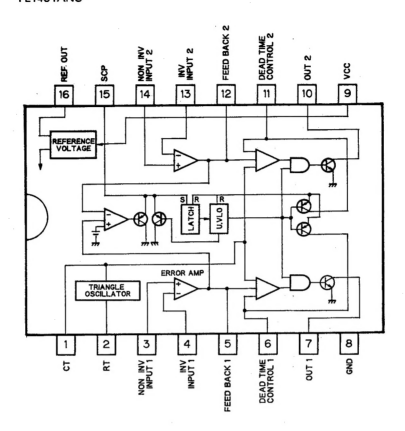
## UPC494C



## M51946BL

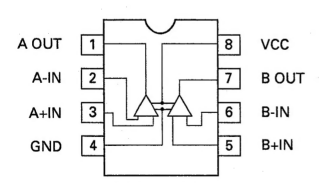


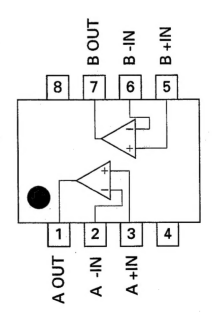
**TL1451ANS** 



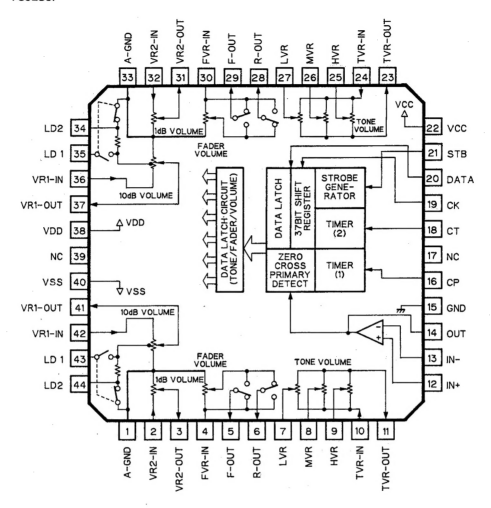
NJM5532MD

NJM2082M





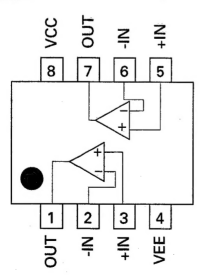
## \*TC9233F



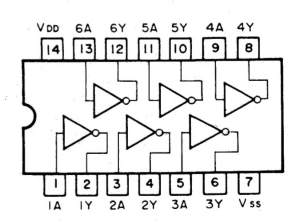
IC's marked by\* are MOS type.

Be careful in handing them because they are very liable to be damaged by electrostatic induction.

## NJM4558M



## \*TC74HCU04AF



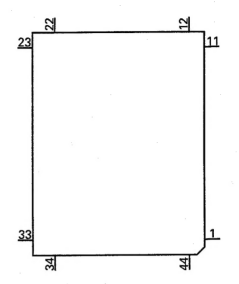
## NJM3404AM

## VCC BOUT B-IN B +IN 8 5 6

A +IN

VEE

## \*CD0004AF



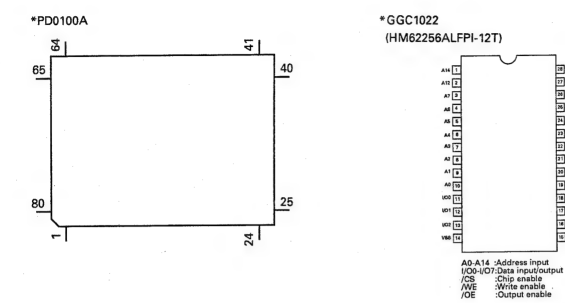
A OUT

A -IN

Pin No.	Pin Name	1/0	Function and Operation	
1	RESET	1	Power ON/RESET input. Reset with "L"	
2	16/24	1	Input format selecting terminal. provided with a pull-up resistor	
3	Ā/M	1	Input format selecting terminal. provided with a pull-up resistor	
4,5	S1-2		Input selecting terminal	
6-9	IN1-4		Data input terminal	
10,11	TEST1-2	1	Terminal for testing. Normally "H" or open. Provided with a pull-up resistor	
12	PCVS		Input for setting self-propelling frequency for VCO	
13	PCOUT1		Phase comparator output 1	
14	R		Connecting terminal for VCO adjusting resistor	
15	VCOIN		Control voltage input for VCO	
16	VDD1		Power terminal for VCO line	
17	VCOOUT		VCO output (384 fs)	
. 18	VSS1		Grand terminal for VCO line	
19,20	CA,CB		Connecting terminal for VCO adjusting capacity	
21	PCOUT2		Phase comparator output 2	
22	SIGIN	. 1	Input terminal for external VCO	
23	BCK	0	Demodulated data bit clock output (64 fs)	
24	DATA	0	Demodulated audio data output	
25	LRCK	0	Demodulated data LR clock output. L channel with "H"	
26,27	OMODE0-1	0	Data output format selecting terminal	
28	VSS		Grand terminal for logic lin	
29	BLOCK	0	Block start output terminal	
30	UBIT	0	User data output terminal	
31	CBIT	0	Channel status output terminal	
32	VBIT	0	Validity output terminal	
33	VDD		Power terminal for logic line	
34	CS	ł	Chip select input terminal. Selecting state with "L"	
35	SDATA	0	Serial data output terminal	
36	SCK	1	Serial clock input terminal	
37	COPY	0	Copy prohibit information output terminal	
38	A/D	0	Audio/digital data information output terminal	
39	DAT	0	DAT information output terminal	
40,41	FS0-1	0	Sampling frequency information output terminal	
42	EMPH	0	Emphasis information output termina	
43	ERR	0	Data reading error output terminal. Error with "H"	
44	VCOINH	1	Input terminal for stop of oscillation of internal VCO. Stop with "H"	

## ●Pin Functions (PD0100A)

Pin No.	Pin Name	I/O	Function and Operation	
1	MOUT	0	Master clock output pin	
2	DRSEL	- i	DRDY logic select pin	
3	XIN	i	Crystal oscillating element connection pin	
4	XOUT	0	Crystal oscillating element connection pin	
5	EXCK	Ī	External clock input	
6	VDD1		Power supply	
7	WE0		Write enable pin of external RAM	
8	OEO		Output enable pin of external RAM	
9	CE1		Chip enable pin of external RAM	
10	CEO		Chip enable pin of external RAM	
11-26	RAMIO15	0	Data input output pin of external RAM	
	-RAMIO0			
27	A14	0	Address output pin of external RAM	
28	VSS1	******	GND	
29-36	A13-A6	0	Address output pin of external RAM	
37	VSS2		GND	
38-43	A5-A0	0	Address output pin of external RAM	
44	VDD2		Power supply	
45	RESET	1	Reset input signal pin	
46	DRDY	0	U-COM I/F data reception enable state output pin	
47	RDATA	1	U-COM I/F data input	
48	RCK	1	U-COM I/F data input	
49	A/D	I	U-COM I/F address / data discrimination input pin	
50	CS	1	Chip select input pin of DASP	
51	CKSEL2	1	Select pin for the clock outputted from CKOUT	
52	CKSEL1	1	Master clock frequency select pin	
53	XSEL	1	Frequency / external clock select pin	
54	WCK	0	Word clock output pin	
55	64FSOUT2	0	64FS bit clock output pin	
56	64FSOUT1	0	64FS bit clock output pin	
57	32FSOUT2	0	32FS bit clock output pin	
58	32FSOUT1	0	32FS bit clock output pin	
59	LRCKOUT2	0	LR clock output pin	
60	LRCKOUT1	0	LR clock output pin	
61	VDD3	0	Power supply	
62-64	AOUT3	0	Lch, Rch audio serial data output pin	
02-04	-AOUT1			
65	LRCKIN2	1	LR clock input pin 2 (For read audio serial data)	
66	BCKIN2	1	Bit clock input pin 2 (For read audio serial data)	
67	AIN2	1	Lch, Rch audio serial data input pin 2	
68	LRCKIN1		LR clock input pin 1 (For read audio serial data)	
69	BCKIN1	ł	Bit clock input pin 1 (For read audio serial data)	
70	AIN1	0	Lch, Rch audio serial data input pin 1	
71	BCKINV		Output logic select pin (32FSOUT1, 2 64FSOUT1, 2 when audio through mode)	
72	LRCKINV		Output logic select pin (LRCKOUT1, 2 when audio through mode)	
73	THRU		Audio through mode or normal mode select pin	
74	ADCLRCK	0	LR clock output pin for A/D converter	
75 75	ADCBCK	0	Bit clock output pin for A/D converter  Bit clock output pin for A/D converter	
76	VSS3		GND	
77-79	TP3-TP1	1	The state of the s	
		0	Test mode pin (Normal : Open)	
80	CKOUT	0	Internal system clock or master clock 3/2 divider output pin	

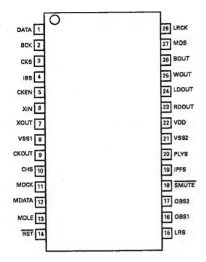


## ●Pin Functions (PD0155AM)

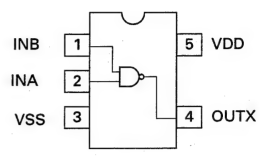
Pin No.	Pin Name	I/O	Function and Operation			
1	DATA	ı	Serial data			
2	BCK	1	Bit clock			
3	CKS	1	XIN (Master clock) frequncy select (H:384fs,L:256fs)			
4	IBS	1	Input data format select			
5	CKEN	1	X'tal control			
6	XIN	ı	X'tal input			
7	XOUT	0	X'tal output			
8	VSS1		GND1			
9	CKOUT	0	Master clock output			
10	CHS	-1	Play data channel select (1ch pla	y mode) (H:La	h,L:Rch)	
11	MDCK	1	Clock input for micro computer	data		
12	MDATA	1	Micro computer data input			
13	MDLE	1	Latch enable signal for micro co	mputer data		
14	RST		System reset (H:Normal,L:Reset	)		
15	LRS	1	LR clock polarity select	LRS	LRCK	
					H	Rch
				Н	Lch	Lch
				١ ١	Rch	LCII
16	OBS1	1	Output data bit length select	OBS1	OBS2	Bit length
17	OBS2			Н	Н	16
				Н	L	18
		}		L	Н	20
				L	L	19+1
18	SMUTE	1	Soft mute control (H:OFF,L:ON)			
19	IPFS	.1	Error correction function select			
20	PLYS	1	Play channel mode select (H:2ch	n play,L:1ch pl	ay)	
21	VSS2		GND2			
22	VDD		+5V			
23	RDOUT	0	Rch serial data output			
24	LDOUT	0	Lch serial data output			
25	WOUT	0	Word clock output			
26	BOUT	0	Bit clock output for output data			
27	MDS		Mode set select (H:Terminal control,L:Micro computer control)			
28	LRCK	1	LR clock input			

28 VCC
27 AME
26 A13
26 A8
24 A9
23 A11
22 /OE
21 A10
20 /C8
19 //O7
16 //O6
16 //O4
16 //O3

## \*PD0155AM



## \*TC7S04F

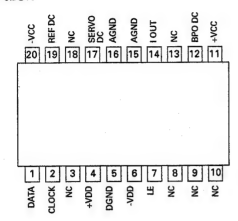


## ●Pin Functions (PCM1702UK)

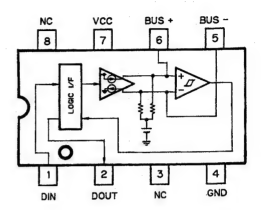
Pin No.	Pin Name	1/0	Function and Operation	
1	DATA	-1	Serial data	
2	CLOCK	1	Bit clock	
3	NC		No connection	
4	+VDD	1	Digital +5V	
5	DGND	1	Digital GND	
6	-VDD	1	Digital -5V	
7	LE	1	Latch enable	
8-10	NC		No connection	
11	+VCC	1	Analog +5V	
12	BPO DC	1/0	BPO decouple	
13	NC		No connection	
. 14	IOUT	0	Current output	
15,16	AGND		Analog GND	
17	SERVO DC	1/0	Servo decouple	
18	NC		No connection	
19	REF DC	1/0	REF decouple	
20	-VCC	J	Analog -5V	

## RS-A1,A2

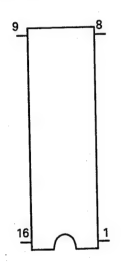
## \*PCM1702UK



## PA0051AM



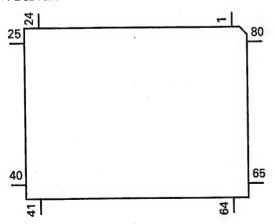
## PD4308AM



## Pin Eunstian/PD4308AM

Pin Function	on(PD4308ANI)		
Pin	Pin Name	1/0	Function and Operation
1	IPSCK	I/O	Clock inputoutput
2	IPSI	1	Data input
3	IPSO	0	Data output
4	IPIRQ	1	Interrupt input
5	IPRW	0	Read / write output
6	X1		Crystal oscillator connection pin
7	XO		Crystal oscillator connection pin
8	GND		GND
9	RX	1	Data input
10	TX	0	Data output
11	NC		Not used
12	IPCD	0	Command/data output
13	IPCS	.0	Chip select output
14	IPRST	0	Reset output
15,16	VDD		Power supply

## \*PD5210A

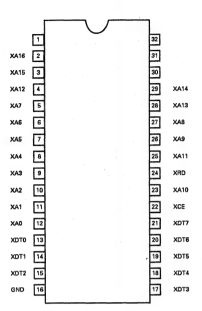


Output Format	Meaning
С	C MOS output
N	N channel open drain

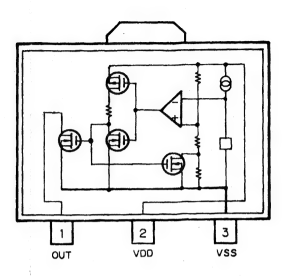
## ●Pin Functions (PD5210A)

Pin No.	Pin Name	I/O	Output	Function and Operation
1	SWST1	0	С	Strobe (Function SW)
2	SWST0	0	С	Strobe (Address)
3	DSPEN	0	С	DSP enable
4	DIRERR	1	С	DIR error detector
5	DIRDA	1	С	Audio (:H) / digital (:L) switch
6	DIRFS1		С	Frequency select terminal bit 1
7	DIRFS0		С	Frequency select terminal bit 0
8	DRDY	ı	С	Microcomputer I/F reception enable input
9	IPSCK	0	N	IP-BUS serial clock
10	IPOUT	0	N	IP-BUS serial data transmission
11	IPIN		С	IP-BUS serial data reception
12	DSPRST	0	С	DSP reset control
13	DSPDA	0	С	DSP data (:H) / address (:L) switch
14	AUDERR		C	Mute circuit, error detector
15	MUTE	0	С	System mute
16	BSENS		С	Back up sense input
17	ASENSB	1	С	Acc sense input
18	TESTIN	1.	С	Test signal input
19	AMUTE	0	С	Audio mute
20	SYSPW	0	С	System power
21	DSPCK -	0	С	DSP serial clock output
22	DSPOUT	0	С	DSP serial data output
23	NC	1	С	Not used
24	XA15	0	С	External ROM address output
25	IPIRQ		С	IP-BUS interrupt request
26	CNVSS	1	С	0V
27	RST	1	С	Reset
28,29	NC		С	Not used
30	XIN		С	Clock input
31	XOUT	0	С	Clock output
32	VSS	0	С	0V
33-40	XDT7-0		С	External ROM data input
41	XCE	0	C	External ROM chip enable
42-56	XA14-0	0	С	External ROM address output
57	XRD	0	C	External ROM read signal output
58-61	NC	0	С	Not used
62	ONW		С	Read cycle extension signal input
63	XPW	0	С	External ROM power
64	VCK2	0	C	Electronic volume 2 clock output
65	VCK1	0	С	Electronic volume 1 clock output
66	VST	0	С	Electronic volume strobe
67	VDT	0	С	Electronic volume data output
68	IPCD	0	С	IP-BUS command (:H) / data (:L) switch
69	IPRW	0	С	IP-BUS read (:L) / write (:H) switch
70 .	IPCS	0	С	IP-BUS chip select
71	IPRST	0	С	IP-BUS reset control
72	IPPW	0	С	IP-BUS power
73	VCC		С	Power supply 5V
74	VREF	0	С	OV
75	AVSS	0	С	OV
76	NC		С	Not used
77-79	SWDT2-0	1	С	SW data input
80	SWST2	0	C	Strobe (Fader select SW)

## \*PD4453AM



\*S-80735AN-DZ



RS-A1,A2

4. CONNECTION DIAGRAM(1)

2

DC/DC CONVERTER(+) P.C. BOARD

IC. Q

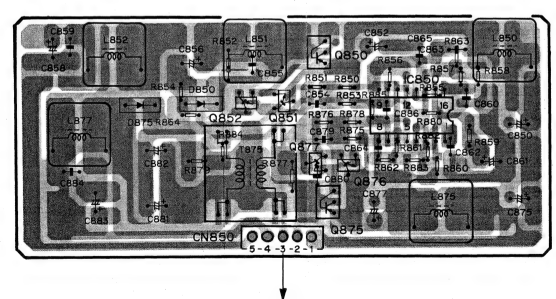
.

Q800 Q827 Q802 Q801 Q825 Q826 IC800

AMP P.C.BOARD CN800

DC/DC CONVERTER(-) P.C. BOARD

Q850 Q877 IC, Q Q852 Q851 Q875 Q876 IC850



AMP P.C.BOARD CN850

Fig.10

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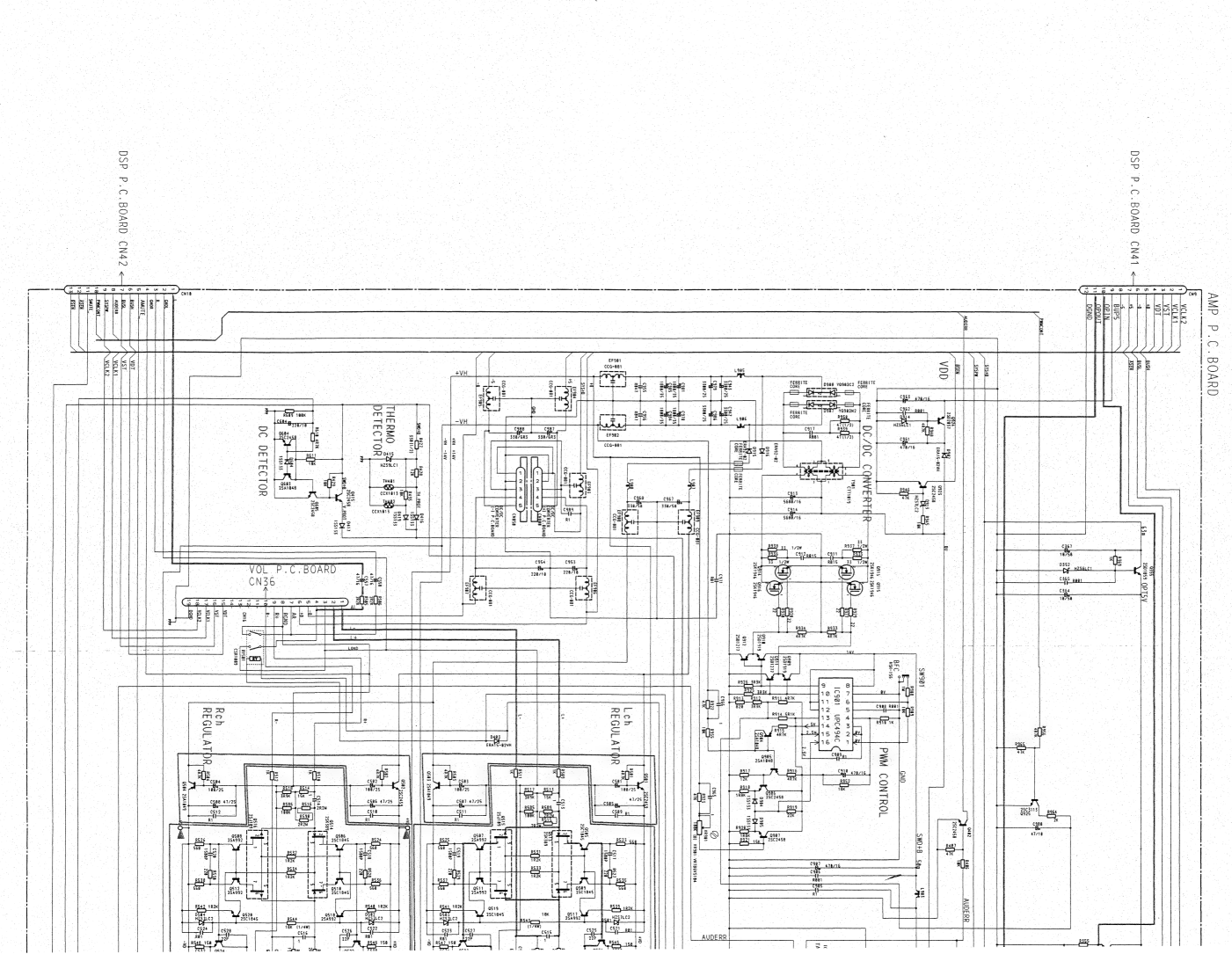
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## 6. SCHEMATIC CIRCUIT DIAGRAM(2) (RS-A1/UC, EW)

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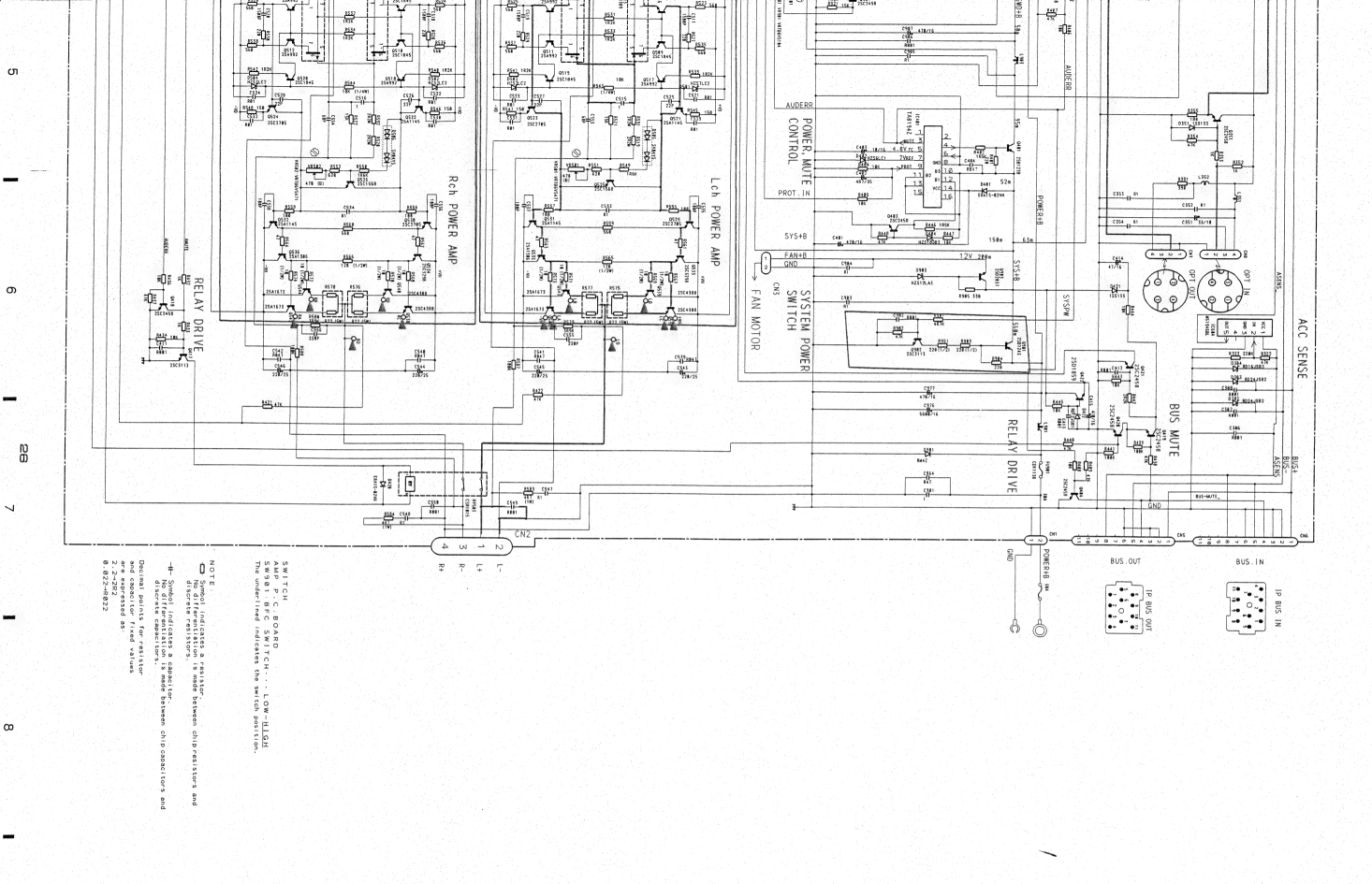
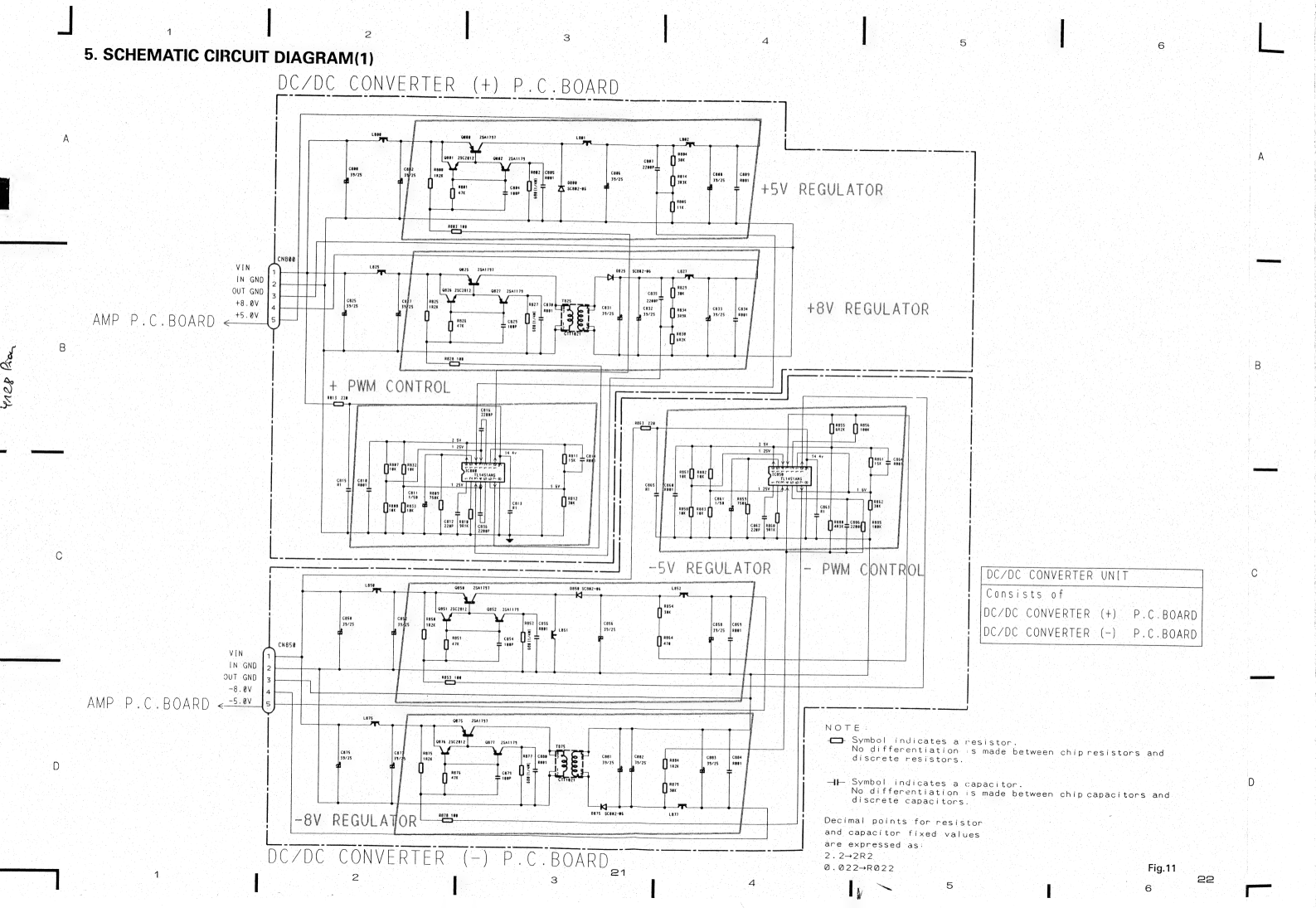
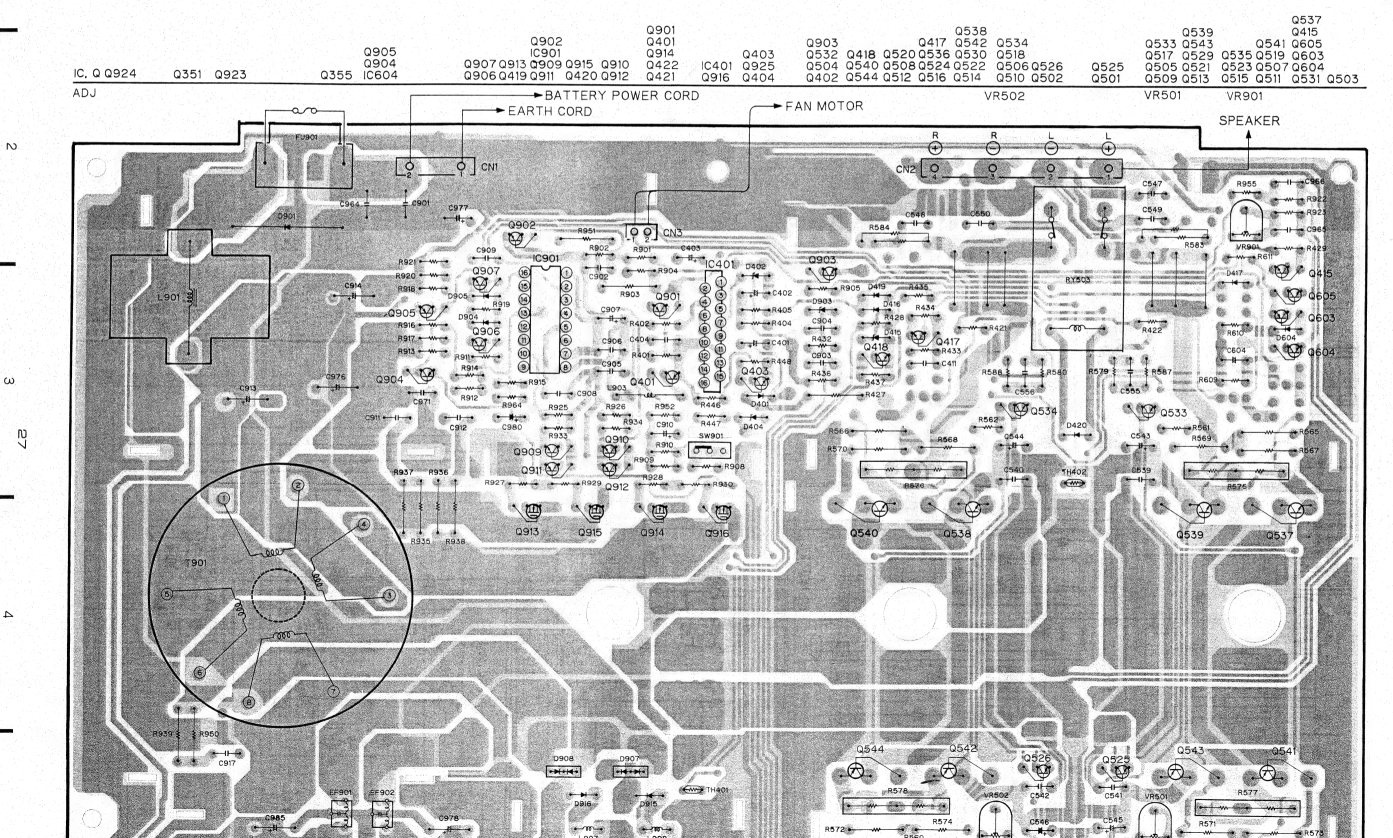


Fig.12





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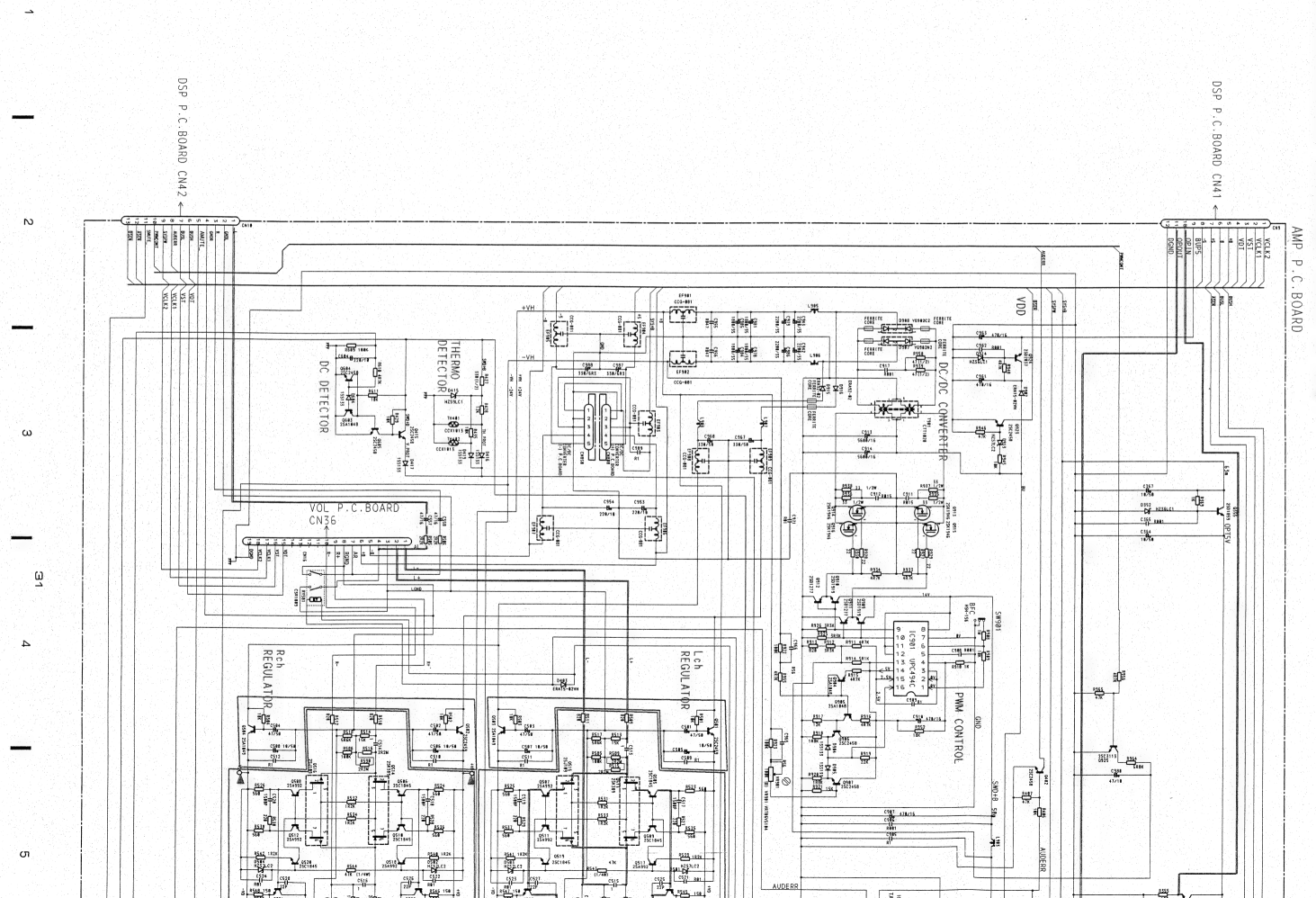
0

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R-AI, AE

# 8. SCHEMATIC CIRCUIT DIAGRAM(2) (RS-A2/UC, EW)



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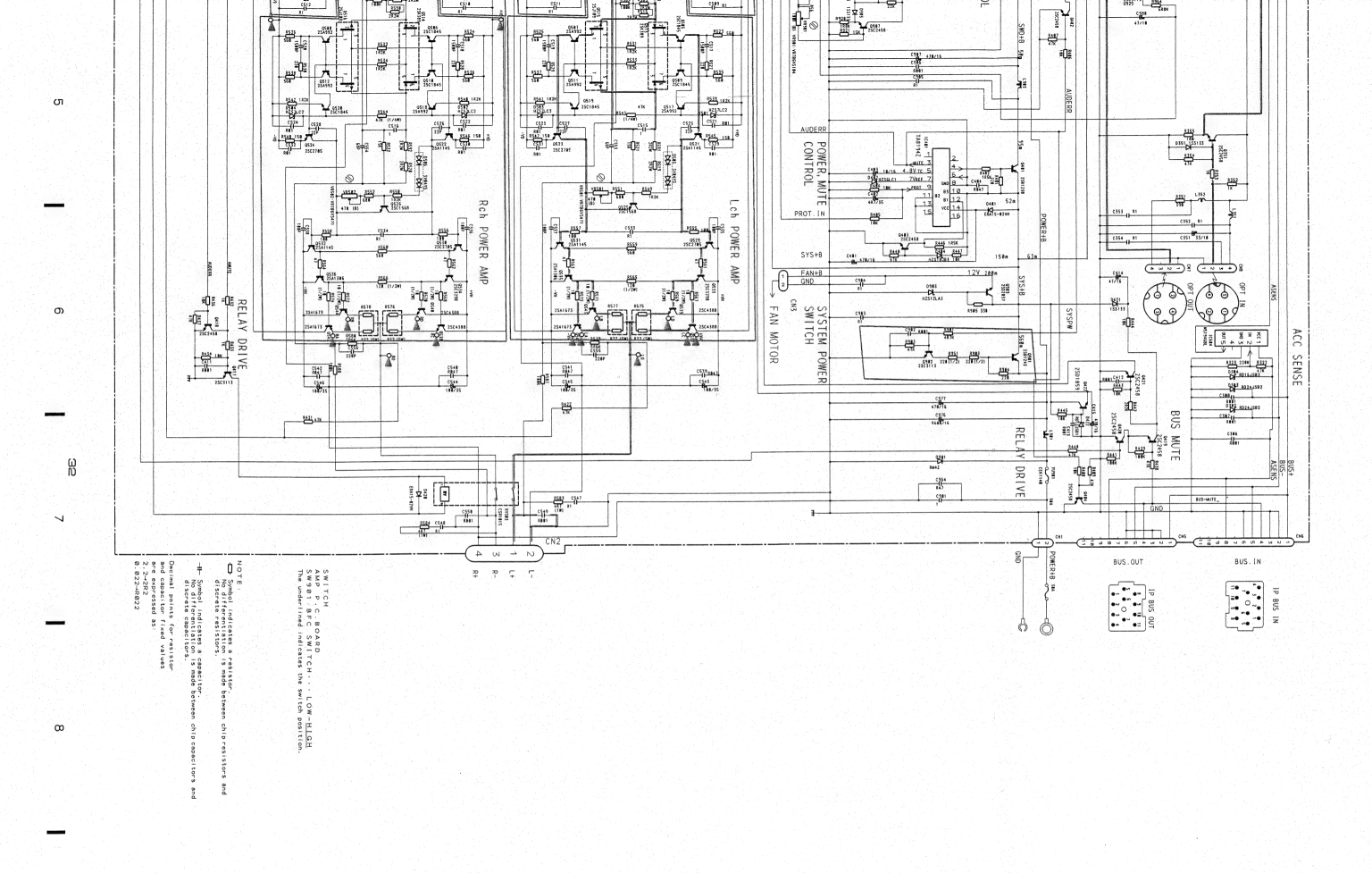
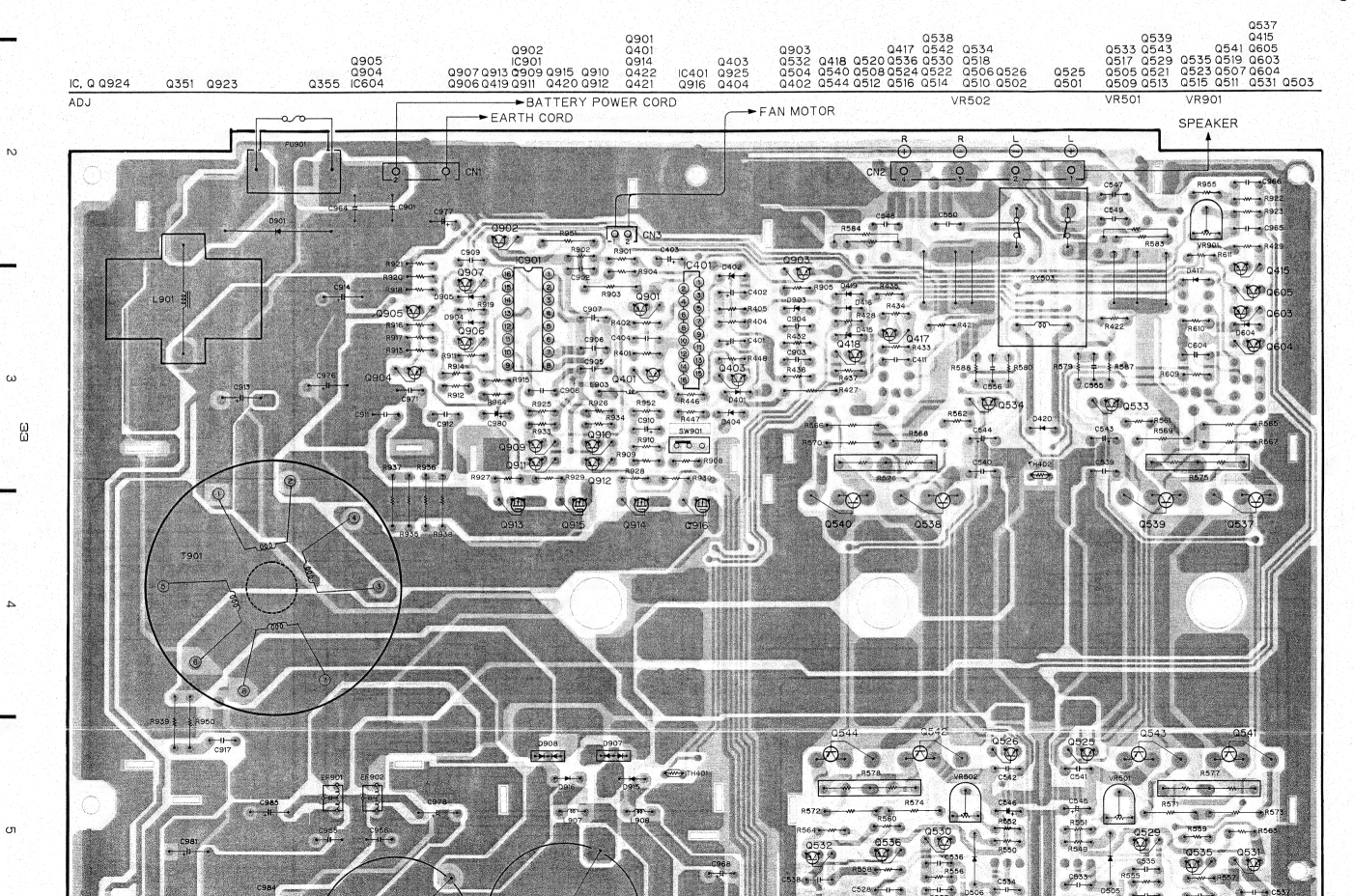
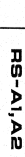
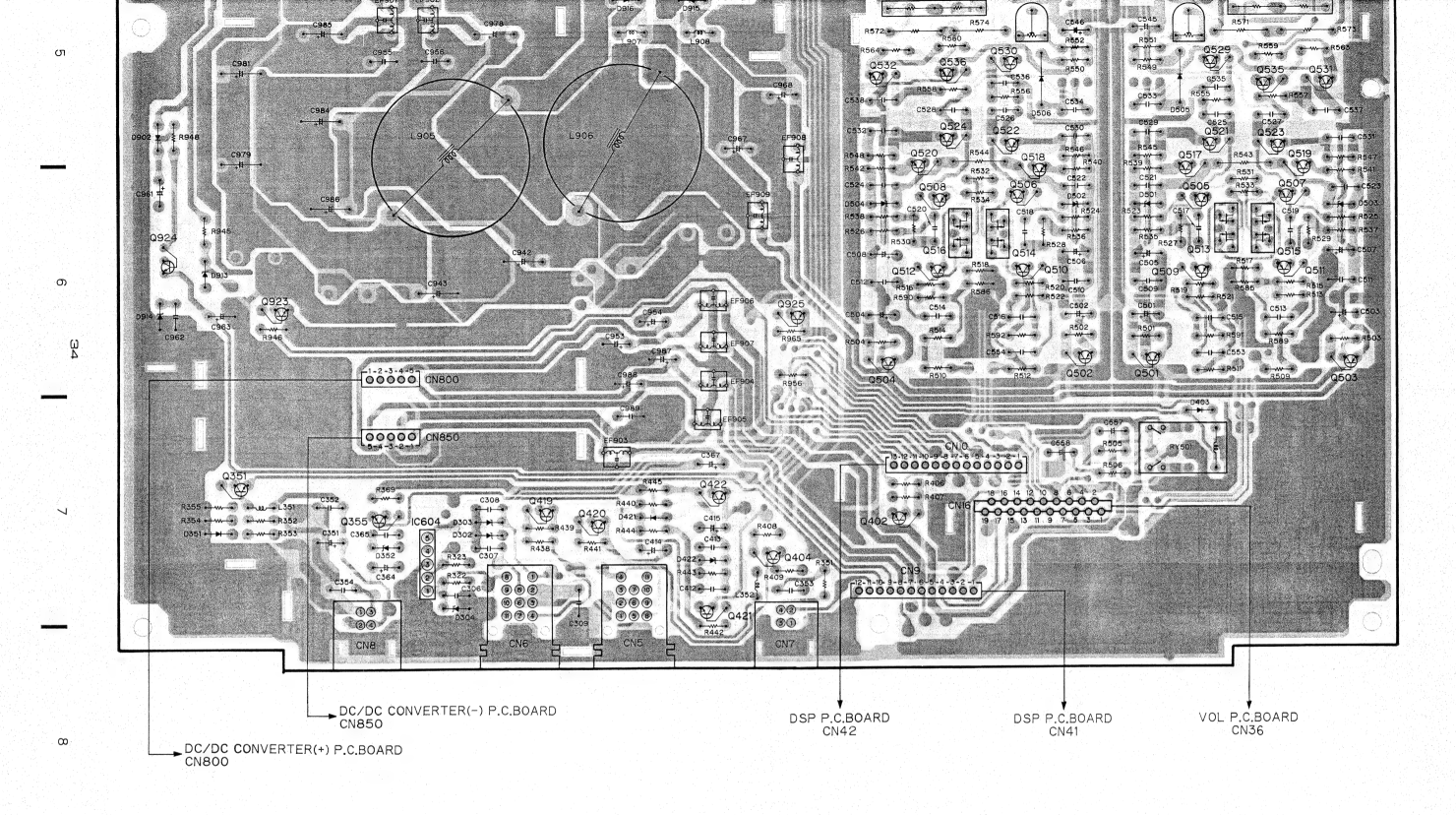


Fig.14







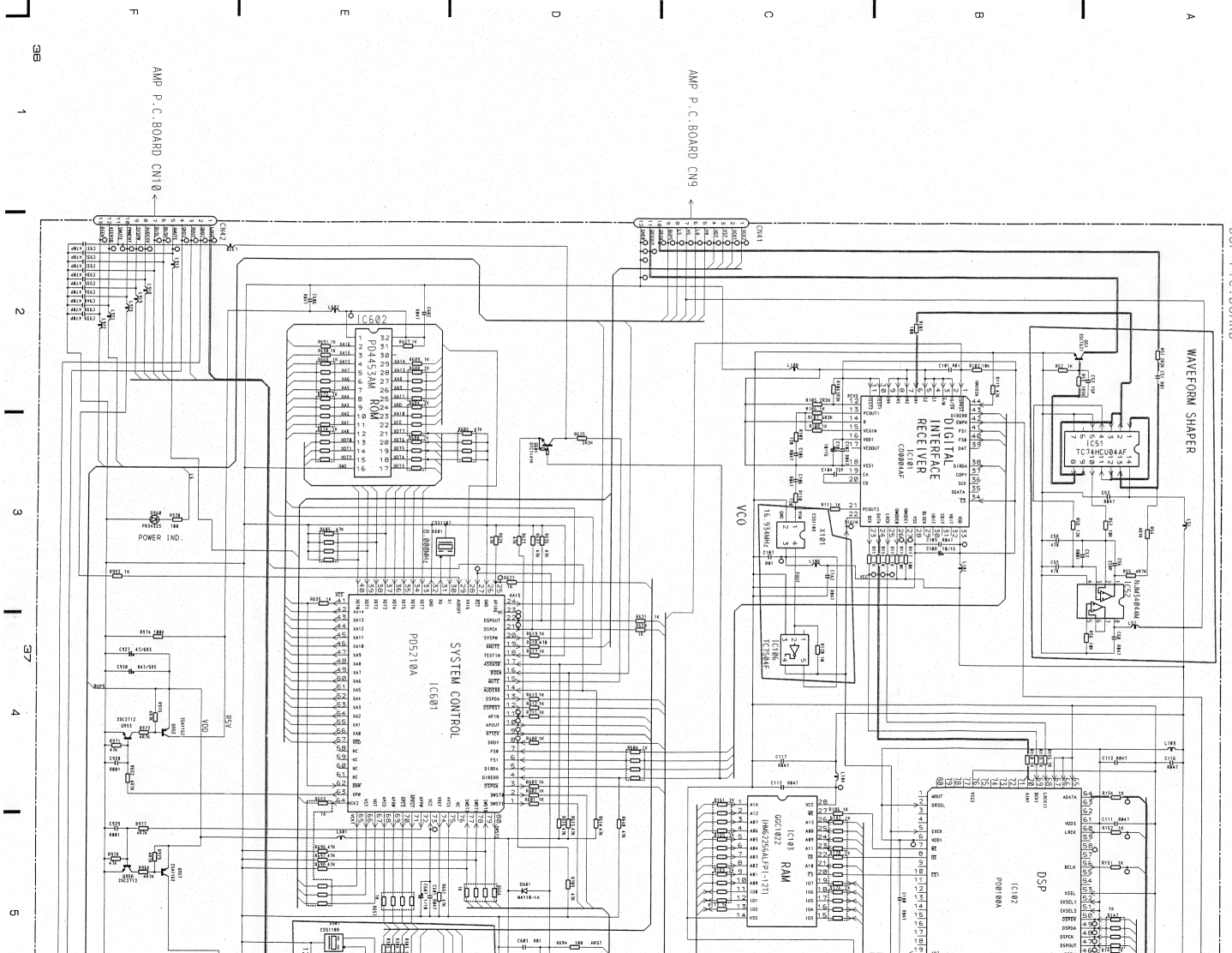
0

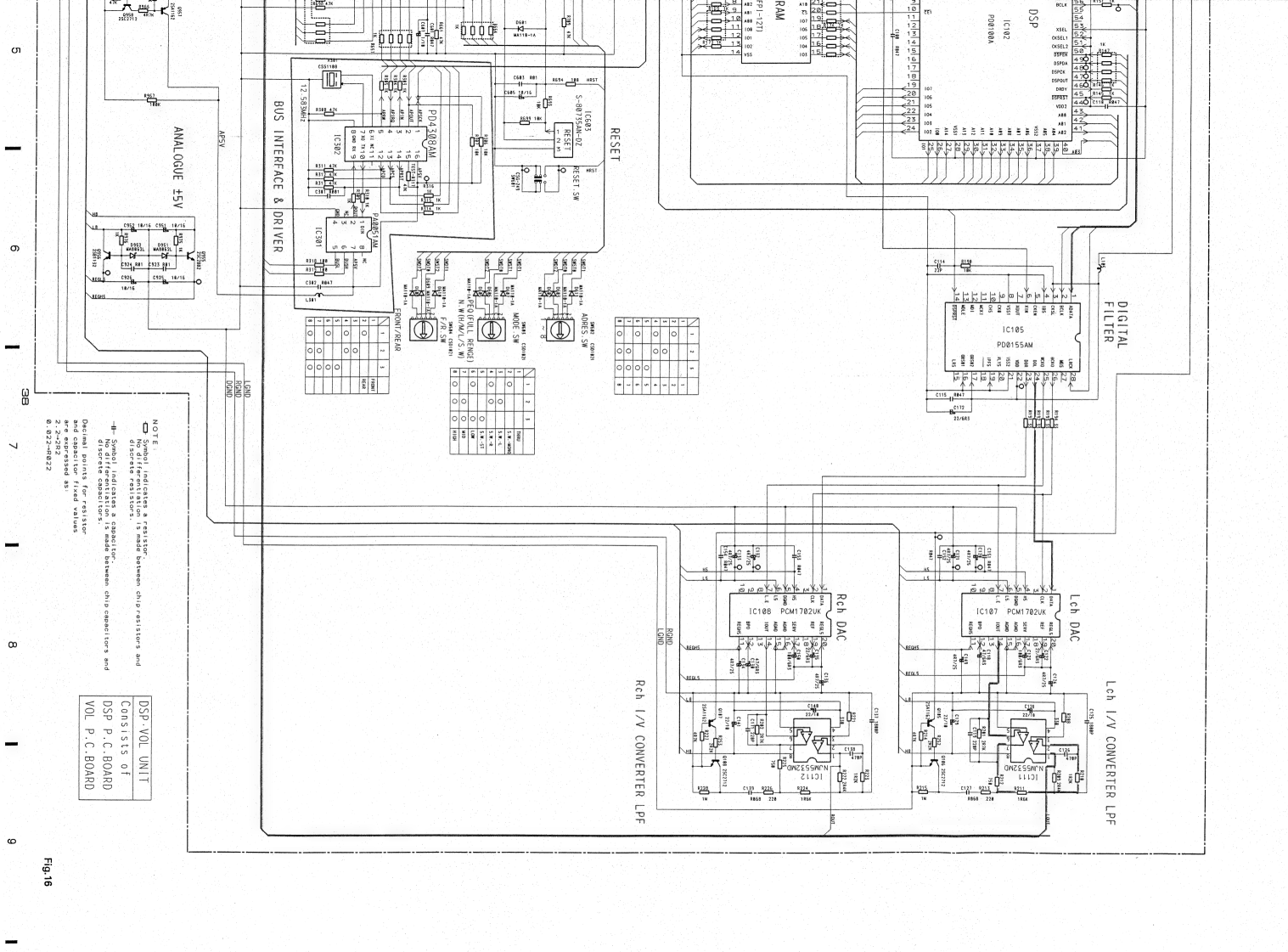
 $\bigcirc$ 

Fig. 15

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## 10. SCHEMATIC CIRCUIT DIAGRAM(3) DSP P.C.BOARD





RS-A1,A2

11. CONNECTION DIAGRAM(3)

DSP P.C. BOARD

IC601 IC603 Q601 IC602 IC, Q Q953 Q952 Q958 Q957 IC301 IC302

IC107 IC103 IC105 IC102 IC108

IC111 IC112

Q105 IC101 Q108 Q955 IC106 Q107 Q956

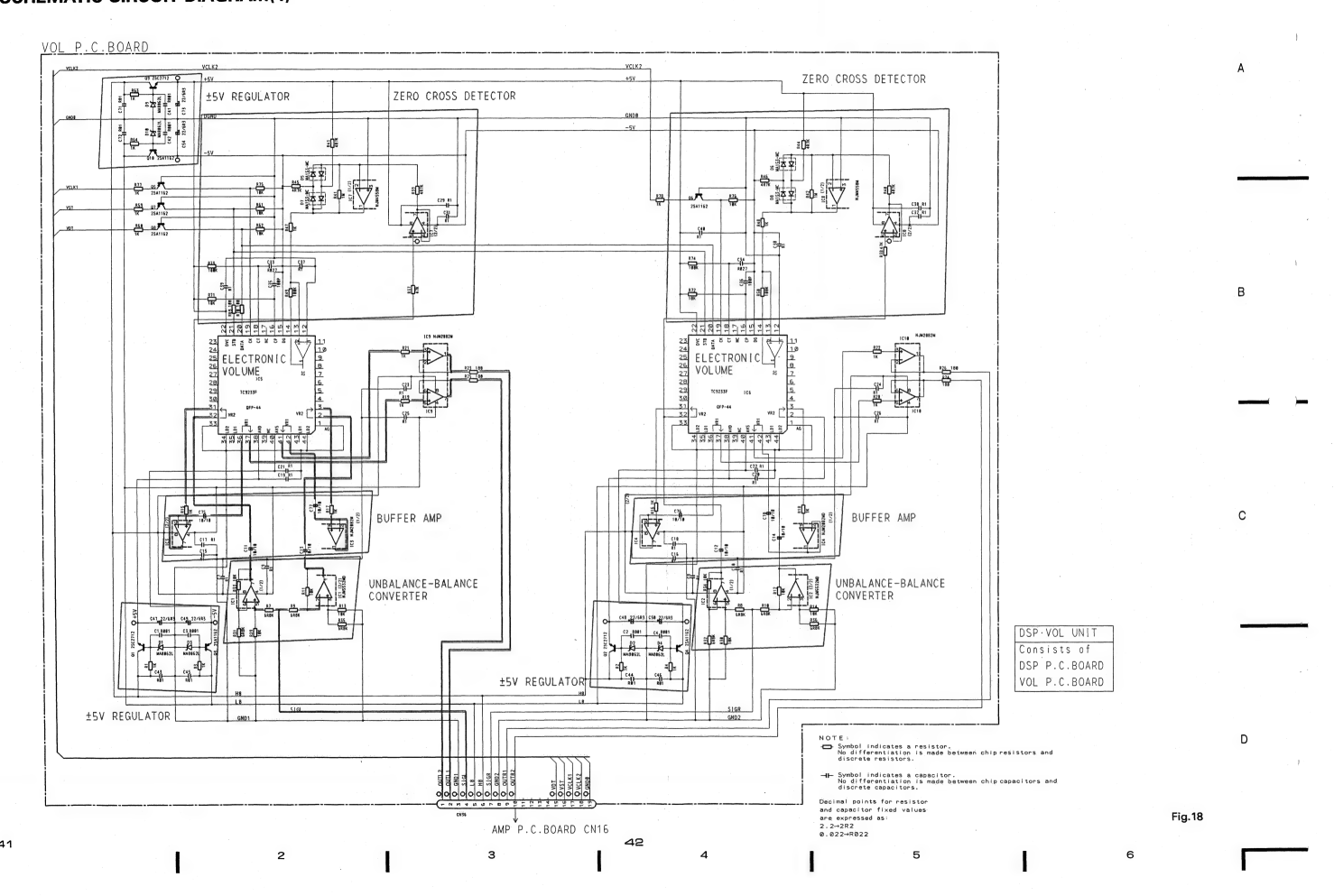
IC51 Q106 IC52

Q51

► AMP P.C.BOARD CN9 AMP P.C.BOARD CN10 Fig.17 40

2

## 12. SCHEMATIC CIRCUIT DIAGRAM(4)



D

13. CONNECTION DIAGRAM(4)

VOL P.C. BOARD

Q8 | IC8 | Q9 | | IC7 | IC4 | IC10 | IC6 | IC2 | Q2 | Q10 | IC9 | Q5 | IC1 | IC5 | Q3 | Q1

AMP P.C.BOARD CN16

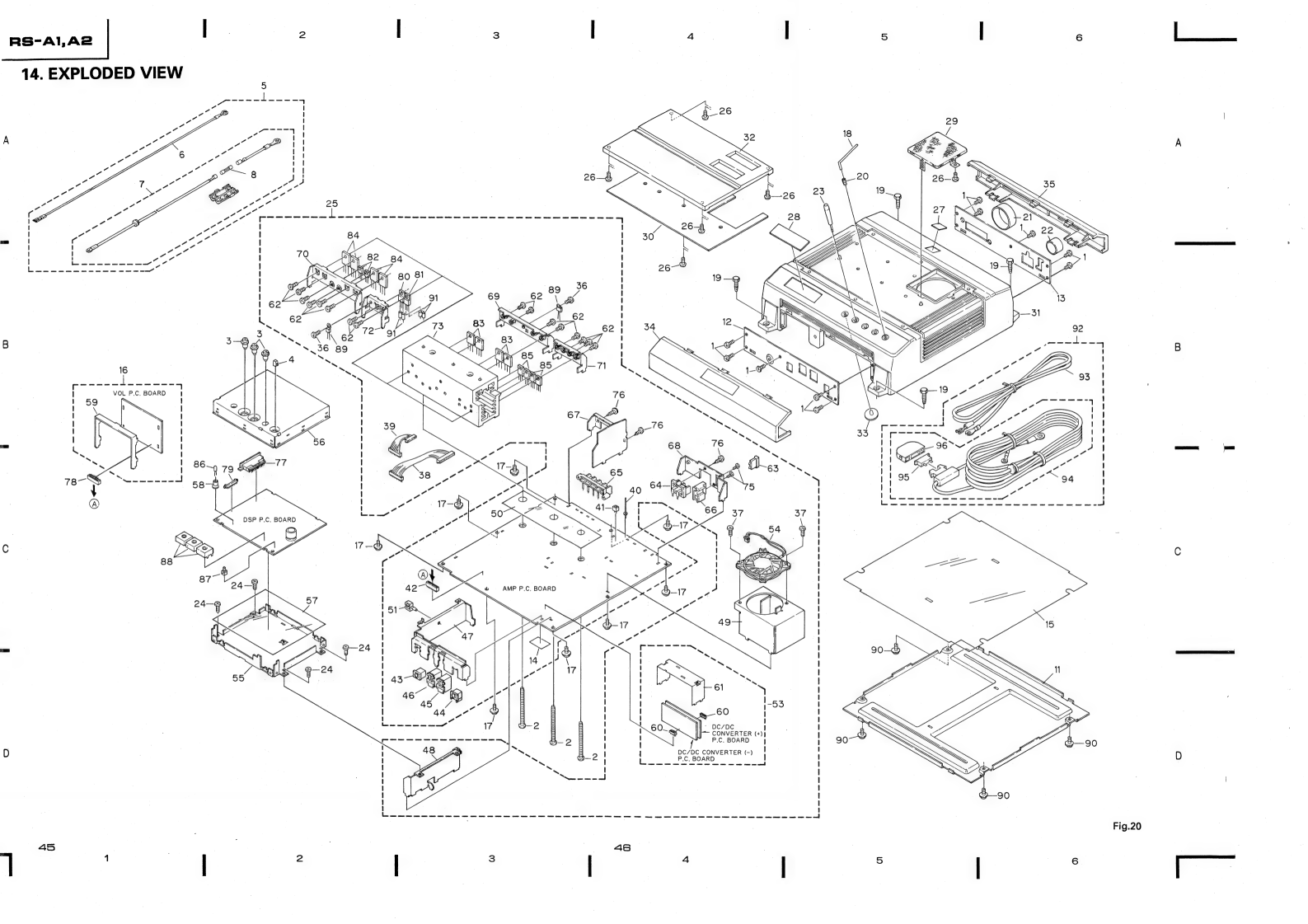
Fig.19

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RS-A1,A2

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## NOTES:

Parts marked by "\*" are generally unavailable because they are not in our Master Spare Parts List.

Parts marked by "©" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

## Parts List (RS-A2/UC)

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Screw	BMS30P050FNI		41	Plug (2P) (CN3)	CKS-566
	2	Screw	BMZ40P650FZK	•	42	Plug (19P) (CN16)	CKS1729
	3	Knob	CAA1316		43	Connector (4P) (CN7)	CKS1940
		Button	CAC3566			Connector (4P) (CN8)	CKS2601
		Cord Assy	CDE3164			Connector (11P) (CN6)	CKS2602
	3	COI a A33y	ODEOTOT				0.102002
		Cord	CDE3025			Connector (11P) (CN5)	CKS2603
	7	Cord	CDE3163		47	Holder	CNC4769
	8	Fuse (30A)	CEK1117		48	Holder	CNC4770
	9	••••			49	Holder	CNC4775
	10	••••			50	Insulator	CNM3614
	11	Case	CNB1704		51	Clamper	CNV1343
		Panel	CNB1705		52	••••	
		Panel	CNB1708		-	DC/DC Converter Unit	CWR1041
*		Spacer	CNM2983			Fan Motor	CXM1067
		Insulator	CNM3613			Holder	CNC4773
	15	msulator	CIVIVISOIS		55	Holder	CNC4773
	16	VOL Unit	CXX1102		56	Case	CNC4774
	17	Screw	BMS30P050FCU		57	Insulator	CNM3615
	18	Shaft	CLP1100		58	Holder	CNV3459
		Screw	HNC50P200FZK		59	Holder	CNC4780
	20	Screw	ZMD30H040FBK		60	Plug (5P) (CN800,850)	CKS1606
	21	Cover	CNS2211		61	Holder	CNC4782
		Cover	CNS2227			Screw	BMZ30P080FCU
		Driver	CNV3579			Fuse (30A)	CEK1140
		Screw	BMZ30P050FCU			Terminal (2P) (CN1)	CKE1019
			CWH1158			Terminal (4P) (CN2)	CKE 10 13
	25	Amp Unit	CVVIIIIO		. 00	Terrimial (4) / (CIV2)	CICL 10 10
	26	Screw	BMZ30P080FMC		66	Auto Fuse Holder	CKR1004
	27	Badge	CAH1399		67	Holder	CNC4771
	28	Badge	CAH1427		68	Holder	CNC4772
		Cover	CNC4781		69	Holder	CNC4776
		Spacer	CNM3616		70	Holder	CNC4777
	21	Heat Sink	CNR1270		71	Holder	CNC4778
		Heat Sink	CNR1281			Holder	CNC4779
			CNS2053			Sub Heat Sink	CNR1272
		Cover	CNS2654			••••	OHHILL
		Cover	CNS2655			Screw	PPZ20P080FZK
	-						
	36	Screw	BMZ30P080FMC			Screw	PPZ30P100FZK
	37	Screw (M3×10)	CBA1170			Plug (12P) (CN41)	CKS2489
		Connector (12P) (CN9)	CDE3850		78	Connector (19P) (CN36)	CKS1710
	39	Connector (13P) (CN10)	CDE3851		79	Connector (13P) (CN42)	CKS2202
		Clamper	CEF1005		80	Diode (D907)	YG902N2
	75	C.S.IIIpoi					· · · -

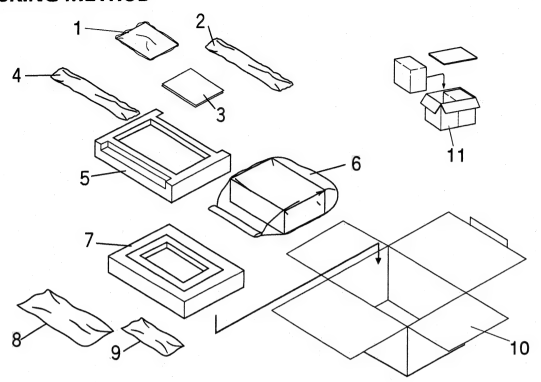
Mark	No.	Description	Part No.
	81	Diode (D908)	YG902C2
	82	Transistor (Q525,Q526)	2SC1568
	83	Transistor (Q537-Q540)	2SC4388
	84	Transistor (Q541-Q544)	2SA1673
	85	FET (Q913-Q916)	2SK1946
	86	Diode (D960)	PR3432S
	87	Switch (SW601)	CSG-249
	88	Switch (SW602-SW604)	CSD1021
	89	Thermistor (TH401,402)	CCX1013
	90	Screw	BMS30P050FNI
	91	Ferrite Core	CTF1294

92-96 \*\*\*\* •The RS-A2/EW, RS-A1/UC and RS-A1/EW Parts Lists enumerate the parts which differ from those enumerated in the RS-A2/UC Parts List only. The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer, accordingly. The RS-A2/UC Parts List is given on page 47.

			RS-A2/UC	RS-A2/EW	RS-A1/UC	RS-A1/EW
Mark	No.	Description	Part No.	Part No.	Part No.	Part No.
	1	Screw	BMS30P050FNI	BMZ30P050FZK	BMZ30P050FZK	BMZ30P050FZK
	5	Cord Assy	CDE3164	••••	CDE3164	••••
	6	Cord	CDE3025	••••	CDE3025	
	7	Cord	CDE3163	••••	CDE3163	••••
	8	Fuse (30A)	CEK1117	••••	CEK1117	••••
	13	Panel	CNB1708	CNB1708	CNB1706	CNB1706
	17	Screw	BMS30P050FCU	PMS30P050FCU	PMS30P050FCU	PMS30P050FCU
	25	Amp Unit	CWH1158	CWH1158	CWH1157	CWH1157
	28	Badge	CAH1427	CAH1426	CAH1427	CAH1426
	32	Heat Sink	CNR1281	CNR1280	CNR1279	CNR1278
	63	Fuse	CEK1140 (30A)	CEK1140 (30A)	••••	••••
*			••••	••••	CEK1138 (20A)	CEK1138 (20A)
	92	Cord Assy	••••	CDE3032	••••	CDE3032
	93	Cord	••••	CDE3025	••••	CDE3025
	94		•••••	CDE3027	••••	CDE3027
	95	Fuse (30A)	••••	CEK1140	••••	CEK1140
	96	Auto Fuse Holder	. •••••	CKR1006	••••	CKR1006

<sup>•</sup>When you exchange the thermistor of No. 89, use the screw of No. 36 to install the thermistor to the sub heat sink.

## **15. PACKING METHOD**



Pai	ts	List
-----	----	------

Mark	No.	Description	Part No.
*	1	Polyethylene Bag	E36-634
	1-1	Owner's Manual (UC)	CRD1707
		Owner's Manual (EW)	CRD1662
		Owner's Manual (EW)	CRD1663
*	1-2	Warranty Card (UC)	CRY1053
*	1-3	Caution Card (RS-A1/UC)	CRP1128
*		Caution Card (RS-A1/EW)	CRP1127
	2	Cover	CEG1146
	2-1	Cover	CNS2654
	3	Card (EW)	CRY-062
	4	Cover	CEG1146
	4-1	Cover	CNS2655
	5	Protector	CHP1580
	6	Cover	CEG1145
	7	Protector	CHP1581
	8	Accessory Assy	CEA1855
	8-1	Screw Assy	CEA1824
	8-1-1	Screw (×4)	HNC50P200FZK
*	8-1-2	Polyethylene Bag	E36-613
	8-1-3	Screw	ZMD30H040FBK
	8-1-4	Shaft	CLP1100
*	8-2	Polyethylene Bag	CEG1101
	8-3	Cover	CNS2211
	8-4	Cover	CNS2227
	8-5	Driver	CNV3579

\*:Non spare part

Mark	No.	Description	Part No.
	9	Cord Assy (UC)	CDE3164
		Cord Assy (EW)	CDE3032
	9-1	Cord (Earth)	CDE3025
	9-2	Cord (Battery Power) (UC)	CDE3163
		Cord (Battery Power) (EW)	CDE3027
* .	9-3	Polyethylene Bag	CEG-145
	10	Carton (RS-A1/UC)	CHG2333
		Carton (RS-A1/EW)	CHG2334
		Carton (RS-A2/UC)	CHG2336
		Carton (RS-A2/EW)	CHG2337
	11	Contain Box (RS-A1/UC)	CHL2333
		Contain Box (RS-A1/EW)	CHL2333
		Contain Box (RS-A2/UC)	CHL2336
		Contain Box (RS-A2/EW)	CHL2337

## 1-1 Owner's Manual

-	Part No.	Model	Language
1	CRD1707	RS-A1,A2/UC	English,French
	CRD1662	RS-A1,A2/EW	English,Italian,French,
			German
	CRD1663	RS-A1,A2/EW	Dutch, Spanish, Swedish

## 16. ELECTRICAL PARTS LIST NOTE:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

Fig.21

 $RS1/\bigcirc S\bigcirc\bigcirc\bigcirc J, RS1/\bigcirc\bigcirc S\bigcirc\bigcirc\bigcirc J$ Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

		No. Part Name===		Part No.						No. P						Part No.
RS-A2/UC,EV	V				_	905					oke (	Coil				CTH1027
						907	908			Coi	1					CTH1121
Unit Number						901				Tra	nsfo	rmer				CTT1020
Unit Name	: Amp P.	C.Board			RY	501				Rel	ay					CSR1009
					RY	503				Rei	ay					CSR1015
MISCELLANE	ous				тн	401	402			The	ermi	stor				CCX1013
IC 401				TA8194Z		/901				Sw						HSH-156
IC 604				M51946BL		501	502					vad A	70Ω(E	٠.		VRTB6VS471
IC 901				UPC494C		901							00kΩ			VRTB6VS104
Q 351 402	403 415	418 419 420 42	1 605	2SC2458			902	003	904			Capac		<b>(</b> 5)		CCG-081
Q 355 422				2SD1859						505						
Ω 401				2SB1238	EF	906	907	908	909	Ean	Mo	Capac	itor			CCG-081 CXM1067
Q 404				2SC2458							rite (					CTF1294
Q 417 902				2SC3113	^	525	FOR			rei	ine (	2016				
Q 501 502									F40							2SC1568
Q 503 504				2SC2459 2SA1049				539								2SC4388
0 505 500	E00 E40	E40 E00						543			_					2SA1673
		519 520		2SC1845			914	915	916	FET	•					2SK1946
Q 507 508	511 512	51/ 518		2SA992		907										YG902N2
Q 513 514				2SK389	_	908										YG902C2
Q 515 516		FET		2SJ109	Fυ	901				Fus	e 30.	Α				CEK1140
Q 521 522	531 532			2SA1145												
Q 523 524	529 530			2SC2705	RES	SIST	DRS									
Q 533 534	020 000			2SC3298		200										TD4/4D04T0 II
Q 535 536						322										RD1/4PS473JL
Q 603				2SA1306		323										RD1/4PS224JL
			•	2SA1048		351										RD1/4PS391JL
2 604				2SC2458						433						RD1/4PS102JL
901				2SB1243	R	354	40/	421	422	437	438	440	448	902	946	RD1/4PS473JL
903 924				2SD2037	R	355										DD1/4DC101 II
2 904 905				2SA1048		401	004									RD1/4PS181JL
2 906 907	033						904									RD1/4PS221JL
2 909 910	323			2SC2458		402										RD1/4PS152JL
2 303 810				2SD1919			405	406	429	434	435	436	443			RD1/4PS103JL
2 911 912				2SB1277	R	408										RD1/4PS103JL
2 925				2SC3113	R	409										RD1/4PS473JL
302 303				RD24JSB2		427										RD1/2PS331JL
304				RD16JSB3		428	017									
	417 419	421 604 904						000	000	000						RD1/4PS123JL
3 001 410	717 713	721 004 304		155133		439 442	44 !	609	922	923						RD1/4PS104JL
O 352 402	914			HZS6LC1	n	442										RD1/4PS222JL
0 401 403					D	4.4.4	445	447					044			DD4/4DC400 II
O 404	420 302			ERA15-02VH			445	44/	501	502	503	504	611	909	945	RD1/4PS103JL
0 415				HZS18JB3		446										RD1/4PS152JL
D 422				HZS9LC1		505										RDR1/6PU222J
J 422				RD12JSB1		509										RDR1/6PU821J
D 501 502	E03 E04	012		117071 00	R	511	512									RDR1/6PU821J
D 505 506	003 004	913		HZS7LC2	_	-10	-44									
O 901				SV04YS				521								RDR1/6PU153J
				RM4Z				519		589	590	591	592			RDR1/6PU225J
				HZS12LA3				579								RDR1/6PU562J
905				1SS133		523		525		535	536	537	538	559	560	RDR1/6PU561J
915 916				ED 400 00	R	527	528	529	530							RDR1/6PU221J
		las also sate a m		ERA92-02												
351		Inductor		LAU1R5K				533	534	539	540	541	542	549	550	RDR1/6PU122J
352		Ferri-Inductor		LAU1R0M		543										RDR1/4PM473J
_ 901		Choke Coil		CTH1111				547	548							RDR1/6PU151J
		Call		CTF-113	R	551	552									IDDD1/cDHcc11
_ 903		Coil		011-113				557								RDR1/6PU621J

=====Circuit Symbol & No. Part Name=====	Part No.	=====Circuit Symbol & No. Part Name===== Part No.
R 561 562 563 564	DDD1/00114701	h
R 565 566	RDR1/6PU470J	2000
R 567 568 569 570 571 572 573 574	RDR1/4PM121J	DC/DC Converter Unit
R 575 576 577 578 0.22Ω/5Wx2	RDR1/4PM100J CCN1071	Consists of
R 583 584	RN1P4R7JL	•DC/DC Converter (+) P.C.Board •DC/DC Converter (-) P.C.Board
R 585 586 587 588	RDR1/6PU104J	Unit Number : CWR1041
R 610 901 911 915 916 933 934 948 955	RD1/4PS472JL	Unit Name : DC/DC Converter Unit
R 903 951	RD1/2PS221JL	Citi Name : 50/50 converter offit
R 905 R 908	RD1/4PS331JL	MISCELLANEOUS
N 900	RD1/4PS105JL	IC 800 850 TL1451ANS
R 912 925 926	RD1/4PS332JL	Q 800 825 850 875 2SA1797
R 913	RD1/4PS821JL	Q 801 826 851 876 2SC2812
R 914	RD1/4PS512JL	Q 802 827 852 877 2SA1179
R 918 920	RD1/4PS182JL	D 800 825 850 875 SC802-06
R 919	RD1/4PS223JL	***************************************
R 921	DD4/4DQ4FQ4	L 800 801 802 Choke Coil CTH1123
R 927 928 929 930	RD1/4PS153JL	L 825 827 850 851 852 875 877 Choke Coil CTH1124
R 935 936 937 938	RD1/4PS220JL	T 825 875 Transformer CTT1021
R 939 950	RS1/2P330JL	PEO(OPO DO
R 952	RS1/2P470JL RD1/4PS183JL	RESISTORS
	110 1/T/ 0 1000E	R 800 825 850 875 RS1/10S122J
R 956	RD1/4PS472JL	R 801 851 RS1/10S473J
R 964	RD1/4PS682JL	R 802 827 852 877 RS1/4S681J
R 965	RD1/4PS473JL	R 803 828 853 878 RS1/10S101J
CAPACITORS		R 804 829 854 879 RN1/10SE303D
CAPACITORS		R 805 RN1/10SE113D
C 306	CKPYB102K50L	717 17 100 110
C 307 308 365 411 412 413 902 906 962	CKPYB102K50L	7 000 000
C 351	CEAS330M10	D 040 000
C 352 353 354 509 510 511 512 533 534	CFTXA104J50	R 810 860 RN1/10SE912D R 811 861 RN1/10SE153D
C 364 367	CEAS 100M50	114 1/ 103E 133B
C 401 907 910 961 963 977 470µF/16V	0011444	R 812 862 RN1/10SE303D
C 401 907 910 961 963 977 470µF/16V C 402	CCH-114	R 813 863 RS1/10S221J
C 402	CEAS4R7M35	R 814 RN1/10SE332D
C 404 539 540 541 542	CEAS100M16 CFTXA473J50	R 826 876 RS1/10S473J
C 414	CEAS470M16	R 830 855 RN1/10SE622D
		R 833 883 RN1/10SE103D
C 415 470μF/16V	CCH-114	R 834 RN1/10SE392D
C 501 502 503 504	CEKA470M50	R 856 RS1/10S104J
C 505 506 507 508 C 513 514 515 516 901	CEKA 100M50	R 864 RN1/10SE471D
C 513 514 515 516 901 C 517 518 519 520	CFTNA105J50	R 880 RN1/10SE432D
0 517 510 513 520	CQPA152G2A	R 884 RN1/10SF122D
C 521 522 523 524 971	CFTXA103J50	7 005
C 525 526 527 528	CMA220J2H	RS1/10S104J
C 529 530 531 532	CFTXA103J50	CAPACITORS
C 535 536 537 538	CMA101J2H	
C 543 544 545 546	CEKA101M35	C 800 802 806 808 825 39µF/25V CCH1162
		C 827 831 832 833 850 39µF/25V CCH1162
C 547 548	CFTXA104J50	C 804 854 CCSQCH101J50
C 549 550 908 917	CQPA102G2A	C 805 809 814 830 834 855 859 864 880 884 CKSQYB102K50
C 553 554	CMA680J2H	C 807 816 835 836 886 CKSQYB222K50
C 555 556	CQPA221G2A	
C 557 558 47μF/16V	CCH1173	C 810 860 CKSQYB102K50
C 604 220μF/10V	CCHanak	C 811 861 CEHAS010M50
C 903 904 905 909 989	CCH1036	C 812 862 CCSQCH221J50
C 911 912	CFTXA104J50 CFTXA153J50	C 813 863 CKSQYB104K25
5 913 914 976 5600μF/16V	CCH1156	C 815 865 CKSQYF104Z25
C 942 943 979 986	CEKA222M35	C 829 879 CCSQCH101J50
3 050 054		C 852 856 858 875 39µF/25V CCH1162
C 953 954	CEKA221M10	C 877 881 882 883 39µF/25V CCH1162
C 955 956	CFTXA473J50	
964	CFTXA474J50	8
C 965 966 C 967 968 330μF/50V	CFTXA564J50	
C 967 968 330μF/50V	CCH1158	
C 978 981 984 985 1800µF/35V	CCH1157	
C 980	CEAS470M10	
C. 987 988	CEKA331M6R3	
		•

====Circuit Symbol & No. Part Name====	Part No.	====Circuit Symbol & No. Part Name===== Part No.	
DSP•VOL Unit Consists of •DSP P.C.Board •VOL P.C.Board		R 39 652 966 972 973 977 979 RS1/10S472J R 40 43 44 45 46 214 227 RS1/10S472J R 41 42 120 RS1/10S105J R 49 50 73 74 967 974 RS1/10S104J R 51 105 252 RS1/10S222J	
Unit Number : Unit Name : DSP•VOL Unit		R 53 RS1/10S112J R 54 RS1/10S472J R 55 RS1/10S472J R 57 61 62 71 72 75 76 190 306 RS1/10S103J R 58 RS1/10S123J	
IC 7 8	NJM5532MD NJM2082M TC9233F NJM4558M TC74HCU04AF	R 69 70 101 970 RS1/10S101J R 78 173 186 305 314 315 316 612 613 RS1/10S102J R 104 253 RS1/10S222J R 106 108 111 113 114 115 145 146 151 152 RS1/10S102J	
IC 52 IC 101 IC 102 IC 103 (HM62256ALFPI-12T)	NJM3404AM CD0004AF PD0100A GGC1022	R 107 RS1/10S622J  R 109 110 RS1/10S121J  R 117 693 699 RS1/10S103J  R 147 604 653 657 664 680 684 688 RA4C102J	
IC 105 IC 106	PD0155AM TC7S04F	R 154 155 159 160 303 304 309 310 601 602 RS1/10S102J R 161 165 169 174 178 182 668 672 674 RA4C102J	
IC 107 108 IC 301 IC 302 IC 601	PCM1702UK PA0051AM PD4308AM PD5210A	R 191 192 193 194 RS1/10S330J R 201 202 RN1/10SE272 R 208 221 RS1/10S331J R 209 222 RS1/10S242J R 210 223 RS1/10S122J	D
IC 602 IC 603 Q 1 2 9 953 958 Q 3 4 5 6 10 Q 7 8 105 107 952 957	PD4453AM S-80735AN-DZ 2SC2712 2SA1162 2SA1162	R 211 224 RS1/10S162J R 212 225 RS1/10S751J R 213 226 RS1/10S221J R 215 228 RS1/10S105J R 307 RS1/10S103J	
Q 51 Q 106 108 Q 601 Q 955 Q 956	2SC1621 2SC2712 DTC114YK 2SC2882 2SB1132	R 318 319 694 RS1/10S101J R 603 608 617 619 620 621 622 635 689 711 RS1/10S102J R 605 606 RA4C473J R 618 RS1/10S471J R 624 636 637 640 661 696 697 698 709 RS1/10S473J	
D 1 2 951 952 D 3 4 9 10 D 5 6 7 8 D 601	MA8062L MA8062L MA153-MC MA110-1A	R 625 R 627 690 691 975 976 993 RS1/10S102J	
D 602 603 605 606 607 608 609 610 611	MA110-1A	CAPACITORS	
D 960 L 51 106 915 918 919 920 921 Inductor L 52 Inductor L 100 Inductor L 101 105 301 Inductor	PR3432S CTF1295 CTF1295 LCTA2R2J3225 LCTA1R0K3225	C 1 2 CKSQYB102K C 3 4 41 42 CKSQYB102K C 7 8 9 10 30 32 CKSQYB102K C 11 12 13 14 10µF/10V CCH1171 C 15 16 17 18 19 20 21 22 23 24 CKSQYB104K	<50 <25
L 103 601 Inductor L 104 602 Inductor L 922 923 Inductor X 101 VCO 16.934MHz X 301 Ceramic Resonator 12.583MHz	LCTA3R3J3225 LCTA1R0K3225 CTF1295 CSS1103 CSS1108	C 25 26 29 31 37 38 39 40 CKSQYB104k C 33 34 CKSQYB273k C 35 36 CCSQSL101J C 43 44 CKSQYB103k C 45 46 CKSQYB103k	K50 I50 K50
X 601 Ceramic Resonator 8.000MHz SW601 Switch	CSS1107 CSG-249	C 47 48 49 50 CEV220M6R3 C 51 923 924 CFHSQ103J1	16
SW602 603 604 Switch RESISTORS	CSD1021	C 52 CCSQCH150. C 53 60 109 112 113 115 116 117 151 152 CFHS473J16 C 54 73 122 135 172 CECV220M6f	i
	RS1/10S102J RS1/10S102J RS1/10S682J RS1/10S103J RS1/10S103J	C 56 CFHSQ221JE C 57 301 CFHSQ102JE C 58 59 CFHSQ471JE C 71 72 CKSQYB103 C 75 76 77 78 10μF/10V CCH1171	50 50
R 23 25 26 R 24 R 31 32 35 36 R 37 614 971 978 R 38 119 308 311 312 313 317 615 616 623	RS1/10S181J RS1/10S181J RS1/10S682J RS1/10S473J RS1/10S473J	C 100 102 105 106 110 111 142 CFHS473J16 C 101 107 603 CFHSQ103J C 103 108 605 925 926 951 952 CECV100M1 C 104 114 CCSQCH220 C 118 130 927 CECV470M6	16 6 IJ50

С	119	171								CFHSQ221J5
č	120	121	124	132	133	134	136	149		CECV4R7M28
Č	123	150								CECV101M6F
Č	125	137								CFHSQ182J5
C	126	138								CFHSQ471J5
С	127	139								CFHSP683J1
C	128	129	140	141						CECV220M10
С	153	154	302	601	602	606				CFHS473J16
С	607									CECV010M50
С	928	929								CFHSQ102J5
С	930				0.4	17µF/5	5.5V			CCL1016
С	932	933	934	935	936	937	938	939	940	CFHSQ471J5
k/i	SCEL	LANE	ous							

 The RS-A1/UC,EW Parts List enumerates the parts which differ from those for the RS-A2/UC,EW only.

The parts other than those enumerated in the RS-A1/UC,EW Parts List are identical with those in the RS-A2/UC,EW Parts List,to which you are requested to refer,accordingly.

The RS-A2/UC,EW Parts List is given on page 50.

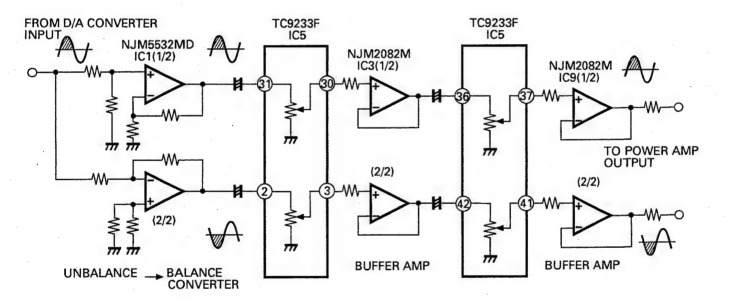
Amp P.C.Board

	RS-A2/UC,EW	RS-A1/UC,EW
Circuit Symbol & No.	Part No.	Part No.
T901	CTT1020	CTT1019
R501,502,503,504	RD1/4PS103JL	RD1/4PS472JL
R509,510,511,512	RDR1/6PU821J	RDR1/6PU102J
R517,518,579,580	RDR1/6PU562J	RDR1/6PU392J
R543,544	RDR1/4PM473J	RDR1/4PM183J
R549,550	RDR1/6PU122J	RDR1/6PU162J
R551,552	RDR1/6PU681J	RDR1/6PU621J
R922,923	RD1/4PS104JL	RD1/4PS473JL
R955	RD1/4PS472JL	RD1/4PS103JL
R964	RD1/4PS682JL	RD1/4PS202JL
C501,502,503,504	CEKA470M50	CEKA101M25
C505,506,507,508	CEKA100M50	CEKA470M25
C543,544,545,546	CEKA101M35	CEKA221M25
C942,943,979,986	CEKA222M35	CEKA332M25
C965,966	CFTXA564J50	CFTNA105J50
FU901	CEK1140	*****
FU901	*****	CEK1138

## 17. CIRCUIT DESCRIPTION

## 17.1 ELECTRONIC VOLUME

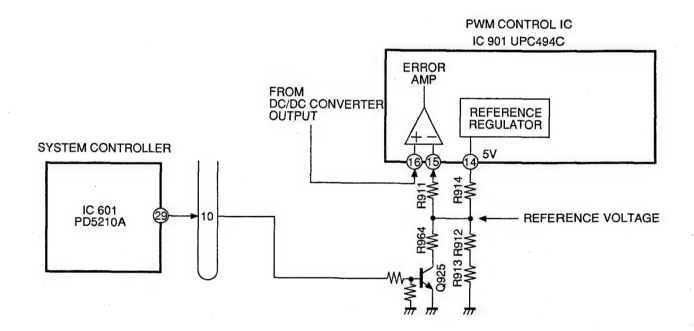
Input signals from the D/A converter are converted from unbalance to balance by IC1 (IC2: Rch). Two kinds of signals of positive and negative phases are input into the electronic volume IC5 (IC6: Rch). IC5 is an electronic volume with two channels and acts to set positive- and negative-phase signals at a desired level. The output of the electronic volume passes through the buffer amplifier IC9 (IC10: Rch) before being input into the power amplifier section.



## 17.2 SUPPLY VOLTAGE CONTROL OF POWER OUTPUT STAGE

Because RS-A1 is an amplifier of pure Class A, there are large amounts of idling currents in the output stage of the power amplifier. Thus, the current consumption of the primary circuit of the DC/DC converter, namely, the current consumption of the battery is large. In order to reduce the burden of the battery, the RS-A1 contains a circuit that lessens the supply voltage of the power amplifier output stage when the volume is less, resulting in the decrease in the current consumption of the battery. Operation of this circuit is described below. Control is performed, depending on the step number of the volume. When the volume is tuned to step 0 to 14. the voltage is set low; and to 15 and above, the voltage is set high. (When EQ or BASS-TRE control is performed in the case where NAC is turned OFF and the network is in the through condition, the threshold step number slightly varies depending on the degree of control.)

When the volume is tuned to step 0 to 14, the output of pin 29 of IC601 is set Hi and Q925 is turned ON. At this time, the reference voltage that will be input into pin 15 (error amp input) of the PWM control IC901 is decreased and the output voltage of the DC/DC converter is lowered (±7.5V; RS-A1). When the volume is tuned to step 15 and above, the output of IC601 is set Low and Q925 is turned OFF. The reference voltage that will be input into IC901 is increased and the output voltage of the DC/DC converter is increased (±14V; RS-A1).



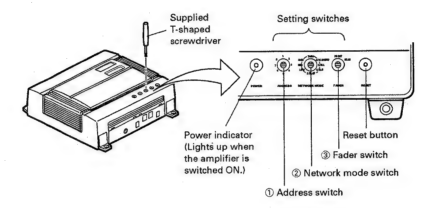
## 18. OPERATIONS AND CONNECTION

## Setting of this unit

This unit has three setting switches: address, network mode and fader. Set these switches according to the purpose of the speakers to be connected to the amplifier. Incorrect setting will result in improper operation of the ODR System.

## Switching the setting

- 1. Change the setting of the switches using the T-shaped screwdriver supplied with the amplifier.
  - > Keep the supplied T-shaped screwdriver in a safe place.

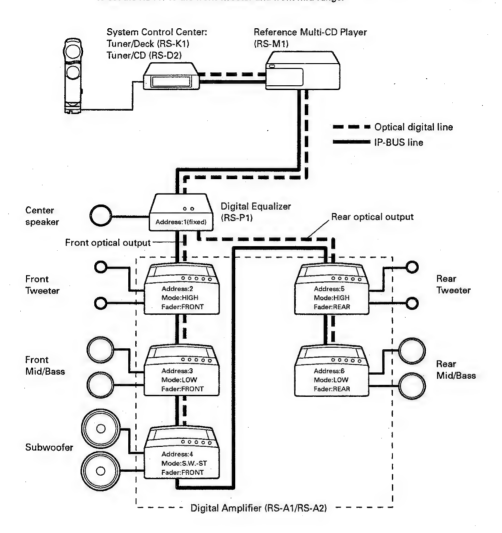


## 2. Press the Reset button.

Always press the Reset button after changing a setting switch (see "Reset Button" on  $^{\rm page~60}$ ). Otherwise the new setting will not be registered.

## **Setting Example**

- > Read the manual of the ODR System Control Center for specific setting examples.
- > To ensure better sound quality, PIONEER recommends to connect the speakers to the Digital Amplifier in the sequence of high-range, mid-range, low-range, and subwoofer modes. Also, connect the subwoofer to the front OUT. (Although the subwoofer is connected to the front OUT, it may be installed to either front or rear.)
- > The current consumption of the RS-A1 is very high. To avoid overload to the battery, do not connect more than two RS-A1 amplifiers to an ODR System. Also, PIONEER recommends to set the RS-A1 to the front tweeter and front mid-range.



## 1 Address setting

Multiple audio units\* such as the RS-A1/RS-A2 Amplifier and Digital Equalizers can be connected to the ODR System. Therefore, each audio unit must be assigned an address as identification number (1 to 8).

Set the address according to the following rules:

- Set a unique address to each audio unit.
- The first audio unit must be assigned to Address 1.
- If the Digital Equalizer RS-P1 is included among the audio units, it must be assigned as Address 1. Therefore, assign Addresses 2 to 8 to other audio units.
- > The RS-P1 is fixed to Address 1, and this setting cannot be changed.
- If the Digital Equalizers RS-P50 is used instead of the RS-P1, assign Address 1 to one of the RS-P50 equalizers.

## 2 Network mode setting

Set the mode for the network according to the purpose of the speakers to be con-

## THRU mode (Frequency: 20 - 20,000Hz)

Set to this mode when the speaker to be connected will be used in full-range.

- > In this mode, the functions of the network are disabled.
- > This mode is invalid if the RS-P1 or RS-P50 Digital Equalizer is used in the ODR System.
- > When using the ODR System in this mode, other digital amplifiers (RS-A1/RS-A2) must also

## S.W. - MONO (subwoofer monaural) mode (Frequency: 20 — 250Hz)

Set to this mode when the speaker to be connected will be used as subwoofer to

## S.W. - L (subwoofer L channel) mode (Frequency: 20 — 250Hz)

Set to this mode when the speaker to be connected will be used as subwoofer to output L (left) channel sound.

## S.W. - R (subwoofer R channel) mode (Frequency: 20 — 250Hz)

Set to this mode when the speaker to be connected will be used as subwoofer to output R (right) channel sound.

## S.W. - ST (subwoofer stereo) mode (Frequency: 20 — 250Hz)

Set to this mode when the speakers to be connected will be used as subwoofers to output stereo sound.

## \*Audio units

By definition, audio units are Digital Amplifiers, Digital Equalizer and other audio equipment for the ODR System including the following:

- Dual 1/3 Octave Digital Equalizer [RS-P1]
- Universal Digital Preamp/Equalizer [RS-P50]
- -Digital "Pure Class A" Integrated Amplifier [RS-A1]
- Digital "Class A" Integrated Amplifier [RS-A2]

## LOW (low-range) mode (Frequency: 25 — 10,000Hz)

Set to this mode when the speaker to be connected will be used in low-range. The speaker can be used in full-range by adjusting the network frequency. Read the manual of the ODR System Control Center for more detail.

## MID (mid-range) mode (Frequency:200 — 20,000Hz)

Set to this mode when the speaker to be connected will be used in mid-range.

## HIGH (high-range) mode (Frequency:1,600 — 20,000Hz)

Set to this mode when the speaker to be connected will be used in high-range.

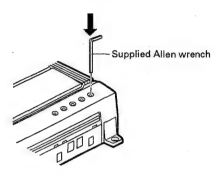
## 3 Fader setting

Select to connect either FRONT or REAR speakers. However, the setting of the fader will be invalid when the network mode is set to subwoofer. In such a case, no fader setting is required.

## **Reset Button**

After specifying a new setting with a setting switch, press the Reset button with the supplied Allen wrench. Also, press the Reset button after an error has occurred to the built-in microprocessor.

- > Connect the RS-A1/RS-A2 amplifier to the power supply before pressing the Reset button. Otherwise, the amplifier may not be reset.
- > Keep the supplied Allen wrench in a safe place.

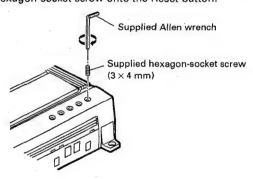


## For the audio unit assigned to Address 1:

- Do not press the Reset button imprudently when an error has occurred to the audio unit assigned to Address 1. Keep in mind that pressing the Reset button for the audio unit of Address 1 will reset all other audio units such as the network, equalizer, etc. In such a case, contact your dealer before pressing the Reset button.
- When pressing the Reset button for the audio unit assigned to Address 1, press also the Reset buttons for all the other audio units.

## **Protection for the Reset button**

To prevent accidental pressing after setting and adjusting all audio units, install the supplied hexagon-socket screw onto the Reset button.



## To prevent malfunction:

 Install the hexagon-socket screw so that the screw head becomes flush with the rim of the screw hole.

## **Connecting the Units**



## **A** CAUTION

## To prevent short-circuit

- · Secure the wiring with cable clamps or adhesive tape. To protect the wiring, wrap adhesive tape around them where they lie against metal parts.
- · Do not route wires where they will get hot, for example where the heater will blow over them. If the insulation heats up, it may become damaged, resulting in a short-circuit through the vehicle body.
- · Make sure that wires will not foul moving parts of the vehicle, such as the gearshift, handbrake or seat sliding mechanism.



## **A** CAUTION

## To avoid accidents

- · Do not shorten any leads. Otherwise the protection circuit may fail to work when it should.
- Never feed power to other equipment by cutting the insulation of the power supply lead to tap from the lead. The current capacity of the lead will be exceeded, causing overheating.
- · Be sure to use the special red battery lead supplied with the amplifier and connect directly to the battery. Use the supplied black ground lead and connect to the vehicle body. (The supplied special red battery and ground leads are designed so that the amplifier can be connected safely.)



## To prevent overload to the battery

· The power consumption of the RS-A1 is very high. To avoid overload to the battery, do not connect more than two RS-A1 amplifiers to an ODR System.



## To prevent damage

- Do not use the Digital Fiber Optic Cable CD-D60 and CD-D15 when using more than four optical cables in the entire ODR System.
   Otherwise no sound may be output.
- When disconnecting a connector, pull the connector itself. Do not pull the lead itself, as it may come away from the connector.
- Do not ground the speaker lead directly to the vehicle body. Do not connect multiple negative (-) speaker leads to a single terminal. Doing so may result in no sound from the speakers. Increasing the sound volume in this state may blow the fuse of the amplifier.
- Speakers to be connected to the RS-A1/RS-A2 amplifier should conform with the standards listed below. Otherwise damage will be caused to the speaker.

Madal		Speaker	Standards		
Model	Channel	Туре	Power	Impedance	
	2-channel	Subwoofer	Nominal input: Min. 15 W	1~8Ω	
DO 44		Other than subwoofer	Max. input: Min. 30 W		
RS-A1		Subwoofer	Nominal input: Min. 60 W	1~812	
	1-channel	Other than subwoofer	Max. input: Min. 60 W		
		Subwoofer	Nominal input: Min. 50 W		
DC 40	2-channel	Other than subwoofer	Max. input: Min. 100 W	2~8Ω	
RS-A2	4 -41	Subwoofer	Nominal input: Min. 160 W	2~012	
	1-channel	Other than subwoofer	Max. input: Min. 200 W	1	



## To ensure grounding

> To ensure connection of the ground lead, remove paint with sandpaper if it must be connected to a painted portion.

## To prevent noise

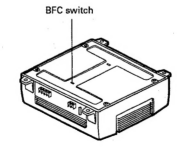
Install and route the special red battery lead supplied with the amplifier as faraway as possible from the IP-BUS and speaker leads. Install and route the battery lead, ground lead, IP-BUS and speaker leads, and the RS-A1/RS-A2 amplifier as faraway as possible from the antenna, antenna cable and tuner.

## Connection of the IP-BUS and optical digital line

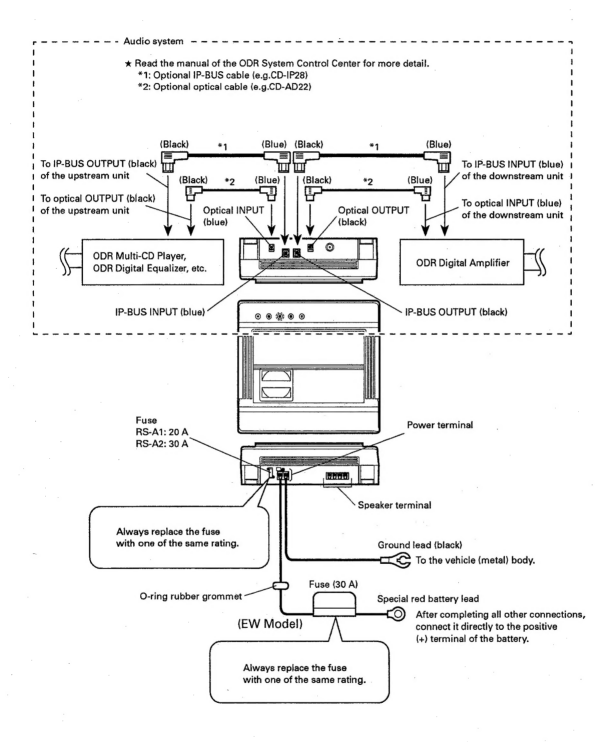
> To prevent incorrect connection, the input side of the IP-BUS and optical digital line connector is colored in blue, and the output side in black. Connect the connectors of the same colors correctly. (The portions to be connected of the IP-BUS connector are colored.)

## When AM broadcasts produce beat noise

> Change the BFC switch which is located at the bottom of the amplifier between L and H.



## **Connection Diagram**



## 19. SPECIFICATIONS

GENERAL
Power source DC 14.4 V (10.8 — 15.6 V allowable)
Grounding system Negative type
Current consumption (RS-A1) 7.5 A (4 Ω, Continuous power)
Current consumption (RS-A1) 4.0 A (4 Ω, No signal)
Current consumption (RS-A2) 13.0 A (4 Ω Continuous power)
Current consumption (RS-A2) 1.5 A (4 Ω, No signal)
Average current consumption* (RS-A1) 7.5 A (4 $\Omega$ , 2 channels/1 channel)
Average current consumption* (RS-A2) 6.0 A (4 Ω, 2 channels)
12.0 A (4 Ω, 1 channel)
Fuse (RS-A1) Main unit: 20 A
Special battery lead: 30 A
(RS-A2) Main unit: 30 A
Special battery lead: 30 A
Dimensions 280 (W) × 86.5 (H) × 260 (D) mm
[11 (W) × 3 (H) × 10-1/4 (D) in.] Weight
Weight 5.4 kg (11.9 lbs.)
POWER AMPLIFIER (RS-A1)
Maximum power output
Continuous power output 15 W $\times$ 2 (20 Hz — 20 kHz, 0.01%, 4 $\Omega$ )
FIA power 30 W × 2 (20 Hz — 20 kHz, 0.04%, 2 Ω)
EIA power DIN power (DIN 45500, +B=14.4 V)    Solution
L (DIN45500, +B=14.4 V) J 60 W × 1 (20 Hz 20 kHz, 0.04%, 4 $\Omega$ )
100 W × 1 (20 Hz — 20 kHz, 0.08%, 2 $\Omega$ )
Frequency response 5 Hz — 100 kHz (+0, -1 dB)
Distortion
Signal-to-noise ratio 102 dB (IHF-A network) (UC)
102 dB (IEC-A network) (EW) Load impedance 4 $\Omega$ (1 — 8 $\Omega$ allowable)
Load impedance $4\Omega (1-8\Omega \text{ allowable})$
Slew rate
Separation
Damping factor
Headroom margin 0 dB
POWER AMPLIFIER (RS-A2)
Maximum power output
Continuous power output 50 W × 2 (20 Hz 20 kHz, 0.01%, 4 Ω)
$ \begin{bmatrix} \text{EIA power} \\ \text{DIN power} \\ (\text{DIN 45500, +B=14.4 V}) \end{bmatrix}                                  $
DIN power 160 W X 1 (20 Hz — 20 kHz, 0.04%, 4 \(\overline{2}\))
L (DIN45500, +B=14.4 V) J
Distortion
Signal-to-noise ratio
106 dB (IEC-A network) (EW)
Load impedance
Slew rate
Separation
Damping factor
Headroom margin 0 dB
Tioddi Com margin

## DSP/PREAMP

Tone controls (parametric)
Bass frequency 63 Hz, 100 Hz, 160 Hz, 250 Hz
Treble frequency 4 kHz, 6.3 kHz, 10 kHz, 16 kHz
Level±12 dB
3-band parametric equalizer
Frequency
Level ±12 dB
Q factor
Network (selectable)
SUBWOOFER
LPF frequency: 25 Hz — 250 Hz, 1/3 oct.
Level: +10 dB — -24 dB (0.5 dB)
LOW HPF frequency: 25 Hz — 250 Hz, 1/3 oct.
LPF frequency: 250 Hz — 10 kHz, 1/3 oct.
Level: 0 dB — -24 dB (0.5 dB)
MID HPF frequency: 200 Hz — 10 kHz, 1/3 oct.
LPF frequency: 2 kHz — 20 kHz, 1/3 oct.
Level: 0 dB — -24 dB (0.5 dB)
HIGH HPF frequency: 1.6 kHz — 20 kHz, 1/3 oct.
LPF frequency: 8 kHz — 20 kHz, 1/3 oct.
Level: 0 dB — -24 dB (0.5 dB)
Slope PASS, -6, -12, -18, -24, -30, -36 dB/oct.
(HPF of MID and HIGH doesn't have PASS mode)
PhaseNORMAL/REVERSE
Time alignment 0 — 10 msec.
Position adjustment Time: 0 — 10 msec.
Level: 0 — -30 dB
Sampling frequency 44.1 kHz
Digital input Optical input
Digital output Optical output

> The specifications and design are subject to change without prior notice.

Products purchased may differ from illustrations of this manual.

## \*Average current consumption:

The average current consumption is an average, which is close to the maximum current consumption of this unit when music signals are input. Use this average to calculate total current consumption when using multiple amplifiers.